

A
PROJECT SYNOPSIS
ON

“Rudimental English”

Submitted to

**Rashtrasant Tukadoji Maharaj Nagpur University,
NAGPUR**

In the Partial Fulfillment of

B.Com. (Computer Application) Final Year

Synopsis Submitted by

Medha G.S.N.

Sneha Peri

Under the Guidance of

Pravin J. Yadao



**G. S. College of Commerce & Economics
Nagpur
2019-2020**

G. S. COLLEGE OF COMMERCE & ECONOMICS

NAGPUR

CERTIFICATE
(2019 - 2020)

This is to certify that Mr. /Miss Medha G.S.N. & Sneha Peri has completed their project on the topic of “Rudimental English” prescribed by the Rashtrasant Tukadoji Maharaj Nagpur University for B.Com. (Computer Application) - III course in G. S. College of Commerce & Economics, Nagpur.

Date:

Place: Nagpur

Pravin J. Yadao
Project Guide

External Examiner

Internal Examiner

ACKNOWLEDGEMENT

We take this opportunity to express our deep gratitude and whole hearted thanks to project guide Prof. Pravin Yadao, Coordinator for his guidance throughout this work. We are very much thankful to him for his constant encouragement, support and kindness.

We are also grateful to our teachers Prof. Rahul Tiwari, Prof. Sushma Gawande, Prof. Preeti Rangari, Prof. Prajka Deshpande and Prof. Haresh Naringe for their encouragement, help and support from time to time.

We also wish to express our sincere thanks to Principal Dr. N. Y. Khandait for providing us wide range of opportunities, facilities and inspiration to gather professional knowledge and material without which this project could not have been completed.

Sneha Peri

Medha G.S.N.

Date:

Place: Nagpur

DECLARATION

We, Medha G.S.N. & Sneha Peri hereby honestly declare that the work entitled “Rudimental English” submitted by us at G.S. College of Commerce & Economics, Nagpur in partial fulfillment of requirement for the award of B.Com. (Computer Application) degree by Rashtrasant Tukadoji Maharaj, Nagpur University, Nagpur has not been submitted elsewhere for the award of any degree, during the academic session 2019-2020.

The project has been developed and completed by us independently under the supervision of the subject teacher and project guide.

Sneha Peri

Medha G.S.N.

Date:

Place: Nagpur

INDEX

S/N	Particulars	Pg. No.	Remark	Signature
1.	Introduction	1		
2.	Objectives	1		
3.	Preliminary System Analysis a. Preliminary Investigation b. Present System in Use c. Flaws in Present System d. Need of New System e. Feasibility Study	2-3		
4.	Software and Hardware Requirement Specification.	4		
5.	Detailed System Analysis a. Data Flow Diagram b. Data Structures and Tables c. System Flowchart	4-14		
6.	System Design a. Form Design b. Source Code c. Input and Output Screens	15 27 122		
7.	Testing and Validation Checks	127		
8.	System Security Measures	127		
9.	Implementation, Evaluation and Maintenance	128		
10.	Future Scope of the Project	128		
11.	Conclusion	129		
12.	Bibliography & References	129		

INTRODUCTION

Rudimental English is a Windows-Application developed for the purpose of providing the user with the knowledge about the fundamentals of English, to enhance the quality of English communication of and between people. This application's intended usage is irrespective of the user's age group. It is a platform integrated with all the topics concerning the English language, so that the time-consuming process of searching for content can be reduced by a large extent.

This application comprises of four segments: Grammar, Prose, Poetry, and Test Yourself! The Grammar sections includes the topics which are the building blocks of a "Grammatically appropriate" sentence of English, such as – Parts of Speech, Articles, Punctuations, Tenses, Determiners, Active & Passive Voice, and Clauses etc.

The Prose section has summaries of the famous works of many Indian, American and British writers respectively. The Poetry section has well-known works of many Indian, American and British poets too. The Test Yourself! section has been specifically made to allow the user to check the progress that they've made after going through the content given in the Grammar section.

The user can access this information in an easy-to-understand language, without the complicated jargons provided in various available resources, all at one place in a simple yet elegant interface.

OBJECTIVES

- Improve the fundamental knowledge of English grammar of the user.
- Provide a platform to access all the information at one place.
- Evaluate the skills of the user after understanding a certain topic.
- User-Friendly platform: The use of Graphical User Interface provides a smooth functioning of the application.
- Time saving: The integration of all the grammatical concepts, short-story collections, famous works of well-known poets, and a section to check their improvement through a quiz, saves the user's time.
- Secured access: Valid ID & Password is required to have authorized access to the application which makes the application secure.
- Portable: This application can be installed on other desktops as well as per the stated Hardware & Software specifications.
- Interactive: The user can engage themselves with the software by using the Test Yourself! section and check their improvement simultaneously.
- Easy to handle: The user-friendly and interactive environment makes it easy to handle.
- Low maintenance: The application being offline, makes it less prone to technical glitches and network errors, thus making low-maintenance.

PRELIMINARY SYSTEM ANALYSIS

Preliminary Investigation

Preliminary System Analysis involves the investigation of the current system in use, before commencing the development of a new application which overcomes its drawbacks.

Upon the investigation of the current systems: Various Search Engines & Wikipedia – we felt the necessity to integrate information from various sources all at one place. We came across both the positives & the negatives of the system in use. We can access information from these platforms, that being said, the data is scattered throughout multiple sources, and searching for the content that the user wants is time-consuming and not user-friendly.

The inception of “*Rudimental English*” to overcome the drawbacks of the current system felt necessary, as it would provide an engaging, interactive and user-friendly platform to go through the content in an integrated environment.

Present System in Use

The current systems: Various Search Engines, Wikipedia, Britannica, Encyclopedia – provide the users with information about the topic that they want to delve into. Although, there is accessibility of information, the data is scattered throughout these resources, and searching for the content that the user wants is time-consuming and not user-friendly.

These platforms require an internet connection, and there is no proof of authenticity of the data being provided in them, because they can be modified. Rudimental English being offline, overcomes these drawbacks and provides a better interface with less chances of technical glitches.

Flaws in Present System

- Require an Internet Connection: The current systems require an internet connection before providing the user with data.
- Abrupt haults: Due to network errors and technical glitches, these systems are more prone to abrupt haults.
- Network errors: An internet connection comes with the possibilities of the resource becoming inaccessible because of the network errors.
- Scattered data: The required information is not available at one place, making it hard to browse through the content.
- Time consuming: Because of the data being scattered, it takes a lot of time to get the desired results while browsing through multiple resources.
- Not portable: These resources cannot be accessed wherever they are needed, because it requires an internet connection.
- Not interactive: The data being provided in a clumsy manner, and users not being able to interact with the application, does not make it interactive.
- Lack of accuracy & precision in search results.

Need of New System

- Data should be accessible without an Internet connection.
- Content browsing should be smooth and hindrance-free.
- Increased operational speed: The new system being a desktop application, would provide faster operations because of the absence of the dependence on the server side connection.
- Interactive: The new system would be more interactive than the present system, because of its additional features, such as: Quiz.
- Easy to manage: Because of the smooth interface, user-friendly and interactive environment, the new system is easy to manage.

Feasibility Study

Feasibility study of a system would help in deciding whether the proposed idea of a new system is practically possible to build. It evaluates the benefits of the new system and analyzes the requirements of the user to make the system's design in accordance to the user's convenience. While conducting the feasibility study on "Rudimental English", the following points have been taken into consideration:

- **Technical Feasibility:**

Technical feasibility centers on the technical aspects required for the new system. It checks whether the new system meets the software & hardware specifications required to run the application. It tests the functionality of the application, by ensuring that the application runs without any crashes/glitches every time it is used. The application is made immune to manipulations and theft by testing for unauthorized access to the application.

- **Economical Feasibility:**

Considering the costs incurred during the development of the application, on procurement of hardware & software, on conducting the full software investigation, we came to the conclusion that the new system being developed is economically feasible.

- **Operational Feasibility:**

Operational feasibility tests whether the proposed idea of the new system is operationally advanced than the present system, and whether it fulfills the requirements of the user in a better way than the prevalent system. It is ensured that the operations performed in this application would be easily comprehensible to the user.

SOFTWARE & HARDWARE REQUIREMENT SPECIFICATIONS

Hardware:

RAM: 4GB

Processor: Intel(R) Core (TM) i3-6006U

Hard Disk: 500 GB or More

Monitor: VGA

Input Peripherals: Keyboard & Mouse

Software:

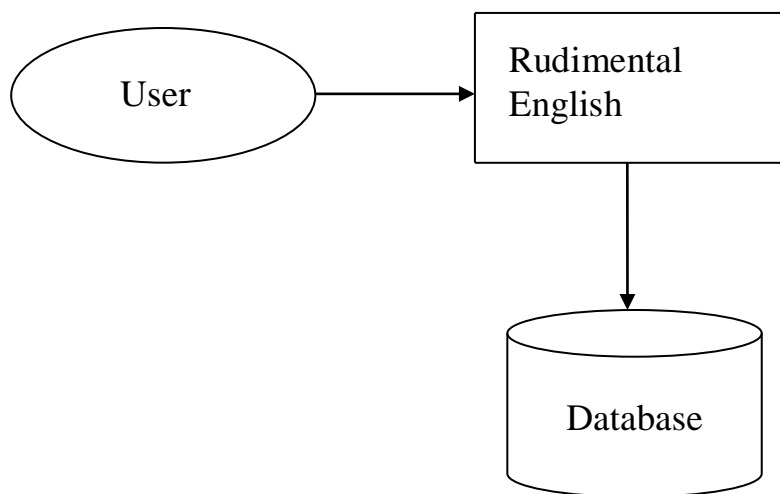
Operating System: Windows 7 and above

Front-End: Visual Studio 2010 Ultimate(Windows Application)

Back-End: MS-Access(Database)

DETAILED SYSTEM ANALYSIS

Data Flow Diagram



Data Structure and Tables

Login Table:

FirstName	LastName	Username	Email	Password	Confirm Pas	Click to Add
Admin	Admin	Admin	abc@gmail.cor	admin	admin	
Medha	Rao	medharao	medhagsn@gn	medharao	medharao	
Samiksha	Sharma	samkisharma	samikshasharn	samkisharma	samkisharma	
Sneha	Peri	snehaperi	perisneha.200	snehaperi	snehaperi	
*						

qSentence:

Q1	Q2	Q3	Q4	key1
Q. A sentence is a group	Q. Select the declarative sentence	Q. The subject of a sentence	Q. The predicate is	0
Q. The predicate of a sentence	Q. Imperative sentences like "S	Q. A full sentence expresses	Q. Which is a full sentence	1
Q. A simple sentence consists	Q. A compound sentence consists	Q. Which is a compound sentence	Q. "I like him because	2

aSentence:

a1	a2	b1	b2	c1	c2	d1	d2	key2
True	False	It is hot.	Do you think so what it's about.	what it begins with the subject.	the subject.	the beginning.		0
a noun.	a verb.	the verb.	the subject.	a complete thought	a correct thought	Come here!	Just a moment	1
one independent	one independent	one or more independent	two or more independent	I like walking or	I like walking but	I like him	because he's funny	2

qNoun:

Q1	Q2	Q3	Q4	key1
Q. The simple definite article	Q. To decide if a word is a noun	Q. The word is almost always a noun	Q. Which is a noun?	0
Q. In which sentence does the word "she" function as a noun?	Q. In which sentence does the word "she" function as a verb?	Q. Nouns often come at the beginning of sentences	Q. Nouns often function as subjects	1
Q. "She plays guitar." T	Q. In which sentence does the word "she" function as a noun?	Q. Identify the type of noun	Q. Identify the type of verb	2

aNoun:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	pronoun.	thing.	function.	first letter.	-ness	-est	govern	government	0
2	The food's delicious	It's delicious food.	Their team played	\ It's a good, strc	adjectives.	adverbs.	an adjective.	a verb.	1
3	subject of the verb	object of the verb	England is cold now	You'll need wa	Collective Nou	Abstract Noun	Abstract Noun	Collective Nou	2
*	(New)								

qPronoun:

Q1	Q2	Q3	Q4	key1
Q. _____ are	Q. Thomas, Betty, and	Q. Thomas likes to study	Q. Betty works at the hc	1
Q. _____ hav	Q. Thomas is my broth	Q. Betty is my sister. __	Q. _____ am eighteen	0
Q. Betty has a ca	Q. Do _____ have b	Q. What sort of pronoun	Q. "This is Lisa speaking	2

aPronoun:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	She	I	He	She	He	She	We	I	0
2	She	They	We	He	He	She	He	She	1
3	It	She	he	you	possessive	personal	demonstrative	reciprocal	2

qAdjectives:

Q1	Q2	Q3	Q4	key1
Q. The _____ prize	Q. Suddenly there arose	Q. Every cloud has a _	Q. He works very hard. I	0
Q. The teacher's expla	Q. The lecture was __	Q. I'm starting a new jo	Q. My cold is definitely	1
Q. Those are probably	Q. Uncle Carl is really _	Q. Everyone was hom	Q. In the fall, the valley	2

aAdjectives:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	Great	First	Violent	Many	Silver	Foolish	surprising	surprised	0
2	confusing	confused	boring	bored	excited	exciting	worse	worser	1
3	most fanciest	fanciest	a sweet old	a sweet	a merryer	a merrier	more foggier	foggier	2

qVerb:

Q1	Q2	Q3	Q4	key1	Cl
Q. I _____ for sev	Q. I _____ that you	Q. When I came to this	Q. You know where I live - I _____	0	
Q. She is a mean pe	Q. I don't know how _	Q. A bird SANG to me t	Q. They have been PLAYING tenr	1	
Q. You _____ my	Q. Where _____ la	Q. I _____ in bed wl	Q. Did you just _____ me a lia	2	

aVerb:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	was slept	slept	didn't know	didn't knew	didn't know	wasn't knowin	have been livir	was living	0
2	talking	have talk	dance	to dance	base	past simple	present simple	present partici	1
3	haven't seen	didn't see	did you went	did you go	was lying	lay	call	have called	2

qAdverb:

Q1	Q2	Q3	Q4	key1
Q. Which kind of adverb	Q. Which kind of adverb is	Q. Which kind of adverb is th	Q. Which kind of adverb is th	0
Q. Which kind of adverb	Q. Which kind of adverb is	Q. Which kind of adverb is th	Q. Which kind of adverb is th	1
Q. Which kind of adverb	Q. Which kind of adverb is	Q. Which of thes	Q. Which of these sentences	2

aAdverb:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	Adverb of Place.	Adverb of Degree.	Adverb of Place.	Adverb of Man	Adverb of Time	Adverb of Degi	Adverb of Man	Adverb of Time	0
2	Adverb of Manner.	Adverb of Degree.	Adverb of Place.	Adverb of Tim	Adverb of Degi	Adverb of Tim	Adverb of Time	Adverb of Man	1
3	Adverb of Place.	Adverb of Time/Fri	Adverb of Manner.	Adverb of Degi	loudly	brightly	The child ran h	Sali walked to	2

qPreposition:

Q1	Q2	Q3	Q4	key1
Q. I like you _____	Q. They ran _____	Q. The Prime I	Q. You must comple	2
Q. This is the fourt	Q. They galloped on	Q. I'm just goi	Q. Thank you for yo	1
Q. We are delighte	Q. Can I come and sit	Q. They have a	Q. The cottage nest	0

aPreposition:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2	o
1	aboard	in	next	beside	against	considering	between	behind	0	
2	below	down	through	along	outside	outwards	concerning	for	1	
3	but	despite	towards	besides	on	at	by	till	2	

qConjunction:

Q1	Q2	Q3	Q4	key1	C
Q. Another word for	Q. When "and" is used	Q. Tom got good marl	Q. We were late for th	2	
Q. Coordinating con	Q. The words "and", "bu	Q. A subordinating cc	Q. The words "althoug	1	
Q. The main job of a	Q. Which of the followi	Q. Which type of conj	Q. The word "although	0	

aConjunction:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2	o
1	join	invert	as long as	so big that	balancing	coordinating	main clause	dependent cla	0	
2	after	between	dependent	coordinating	at the start	at the end	subordinating	main clause	1	
3	unique clause	main clause	optional	required	because	so	but	then	2	

qArticles:

Q1	Q2	Q3	Q4	key1	C
Q. Denver is locat	Q. Toronto is located	Q. San Diego is located ne	Q. Let's go to _____	0	
Q. _____ Nile i	Q. _____ Sahara is	Q. I spoke with _____	Q. Do you speak _____	1	
Q. I need _____	Q. Spain is one of _____	Q. They usually spend the	Q. Los Angeles has _____	2	

aArticles:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2	o
1	the	a	an	the	no article	the	a	no article	0	
2	the	no article	a	no article	the	a	the	no article	1	
3	a	no article	the	an	an	the	the	an	2	

qInterjection:

Q1	Q2	Q3	Q4	key1
Q. An interjection is	Q. Most interjecti	Q. Which list cont	Q. Which list contain	0
Q. Interjections ofte	Q. Which interjec	Q. True or false?	Q. Which interjectio	1
Q. If someone shout	Q. In written Engl	Q. _____ I hear	Q. _____ that feel	2

aInterjection:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	an opinion or idea	a feeling or emotion	phrases	statements	Hey! Oh! Mmr	When? Now!	R Stop it! Let's go	My God! On, no	0
2	part of a sentence	not part of a sentence	Ouch!	Umm...	True	False	Aha, O.K., Hey!	Well, Umm, Er,	1
3	shock or anger	surprise or excitement	an exclamatio	a question mar	Oh!	Hush!	Yeah!	Ahh!	2

qSVA:

Q1	Q2	Q3	Q4	key1
Q. Carlos is the only one of th	Q. The International Clu	Q. One of my best frie	Q. Not only the students but	0
Q. Most of the milk _____ gor	Q. Each and every stude	Q. For each of the follo	Q. For each of the following,	1
Q. The students and instructo	Q. Rice and beans, my fa	Q. A large number of v	Q. Four years _____ a lon	2

aSVA:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	has	have	need	needs	are	is	have	has	0
2	has---are	have---is	hope	hopes	Every one of th	Every one of th	This singer, alo	This singer, along	1
3	hopes	hope	remind	reminds	votes	vote	are	is	2

qBH:

Q1	Q2	Q3	Q4	key1
Q. _____ that yo	Q. I have _____ thinking abou	Q. She is _____ her	Q. It _____ a cold	0
Q. She is _____ t	Q. You _____ told to clo	Q. _____ you absen	Q. Were you _____	1
Q. We _____ tak	Q. Where _____ you ye	Q. They _____ hopi	Q. I _____ in a go	2

aBH:

/	id	a1	a2	b1	b2	c1	c2	d1	d2	key2
	1	is	are	been	being	no	not	was	were	0
	2	being	been	were	was	are	were	being	been	1
	3	are	is	were	was	was	were	is not	am not	2

qDeterminers:

/	Q1	Q2	Q3	Q4	key1
	Q. Johnny is a keen	Q. Unfortunately, I hav	Q. You can buy these ma	Q. If you have _____	0
	Q. Lisa saw _____	Q. Very _____ peop	Q. The dogs were _____	Q. The police spoke se	1
	Q. She was wearing	Q. She got her license	Q. He went with _____	Q. I always keep _____	2

aDeterminers:

/	id	a1	a2	b1	b2	c1	c2	d1	d2	key2
	1	few	some	much	little	any	several	any	little	0
	2	a	the	few	little	each	every	every	some	1
	3	each	every	any	some	his both	both his	some	any	2

qTenses:

/	Q1	Q2	Q3	Q4	key1
	Q. In English, tense is a _	Q. If we talk about son	Q. Using a system of verb-	Q. Two important compo	0
	Q. Tenses that combine t	Q. "Who are we still w	Q. Which of these is used i	Q. Which tense does this	2
	Q. Which aspect describe	Q. Which of these is p	Q. The progressive aspect	Q. The perfective aspect	1

aTenses:

/	id	a1	a2	b1	b2	c1	c2	d1	d2	key2
	1	verb-based	noun-based	the same tense	different tense	not the only w	the only way	time and aspec	time and place	0
	2	the progressive aspect	the simplistic aspect	has spoken	is speaking	perfect	continuous	present	perfect	1
	3	continuous present	perfect continuous	present continuo	present perfec	Present perfec	Simple presen	Simple presen	Simple future	2

qPunctuation:

Q1	Q2	Q3	Q4	key1
Q. Punctuation is a symbol.	Q. What are the symbols?	Q. Which are examples of punctuation?	Q. "Full stops" are also called _____.	0
Q. Quotation marks are used in British English.	Q. In British English, which of these is correct?	Q. Which of these is correct?	Q. The full stop is used after _____.	1
Q. Which CANNOT be used in a sentence?	Q. You must put a space before _____.	Q. What's the punctuation mark after _____?	Q. Which can be used to end a sentence?	2

aPunctuation:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	speaking	writing	punctuations	punctuation marks	commas and full stops	plus and minus periods	points	dots	0
2	before	before and after round braces	round braces	parentheses	Hashtag	Colon	True	False	1
3	a colon	an exclamation after	after	before	a question mark	a question sign	an exclamation mark	a quotation mark	2

qGP:

Q1	Q2	Q3	Q4	key1
Q. I dislike _____.	Q. We started _____.	Q. I can't imagine _____.	Q. I used _____ that.	0
Q. I always eat bread.	Q. When do you practise _____?	Q. My grandmother likes _____.	Q. My teacher said my _____.	1
Q. I am used to _____.	Q. Our neighbour used to _____.	Q. The sun is _____.	Q. The dog chased a cat.	2

aGP:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	going	to go	eating/to eat	ate	buying	to buy	to watch	watching	0
2	to go	going	playing	played	read	reading/to read	correcting	corrected	1
3	to see	to see	to smoke	smoke	rising	rise	chase	chasing	2

qInfinitive:

Q1	Q2	Q3	Q4	key1
Q. We like _____.	Q. I might want to _____.	Q. My father hates to _____.	Q. We can't afford to _____.	0
Q. The company needs to _____.	Q. Would you mind me _____?	Q. My suitcase is likely to _____.	Q. She cannot leave to _____.	1
Q. The music will continue to _____.	Q. My little brother dreams about _____.	Q. I dream about to _____.	Q. I'm hoping to _____.	2

aInfinitive:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	to visit/visiting	visit	to borrow	borrowing	to wear/weari	wear	taking	to take	0
2	receive	to receive	opening	open	to carry	carry	finishing	finished	1
3	to be played	to play/playing	having	to have	to build	building	to see	seeing	2

qClauses:

id	Q1	Q2	Q3	Q4	key1
1	Q. A clause contains a sub clause.	Q. A dependent clause.	Q. Pick out the clause.	Q. In relative clauses, \	0
2	Q. Which of these words is a clause?	Q. Pick out the phrase.	Q. What is a sentence?	Q. Which of these is not a clause?	1
3	Q. Fill in the blank with a clause.	Q. Choose the correct clause.	Q. A sentence may contain more than one clause.	Q. Which of these words is a clause?	2

aClauses:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	True	False	False	True	Neha played	when evening	Which	Whom	0
2	Nor	For	Monica played at sunset		Complex sentence	Compound sentence	Verb	Noun	1
3	which has a broken hand	with a broken hand	I'll write a letter	I'll write a letter when I	True	False	For	But	2

qAP:

Q1	Q2	Q3	Q4	key1
Q. I ate a piece of chocolate.	Q. The librarian read the book.	Q. The money was stolen.	Q. They are paid on Friday.	0
Q. The movie is being made.	Q. I washed my car three times.	Q. His hair was cut by a professor.	Q. I will introduce you to him.	1
Q. It would have been fixed.	Q. The national anthem was played.	Q. They were interviewing her.	Q. Tom is writing the story.	2

aAP:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	active	passive	passive	active	active	passive	passive	active	0
2	passive	active	active	passive	passive	active	active	passive	1
3	active	passive	passive	active	was being interviewed	was interviewed	is being written	has been written	2

qDS:

	Q1	Q2	Q3	Q4	key1
	Q. The boy said, "I'm	Q. She said, "I	Q. He said, "All pe	Q. Roshni said, "I may	0
	Q. She says, "I will go	Q. He said, "Sh	Q. He said to ther	Q. The teacher said, "B	1
	Q. The old man said,	Q. The policeman	Q. James said to h	Q. I said to him, "Why	2

aDS:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	The boy said t	The boy said t	She said (that)	She said (that) she had baked a	He said that all	He said that Roshni said that she	Roshni said that she might		0
2	She says that:	She says that:	He said that sh	He said that she was coming th	He said to them	He asked th	The teacher said the	The teacher urged /ordered	1
3	The old man s	The old man e	The policeman	The policeman said, "Where ar	James told his n	James told h	I asked him why he v	I asked him why he didn't v	2

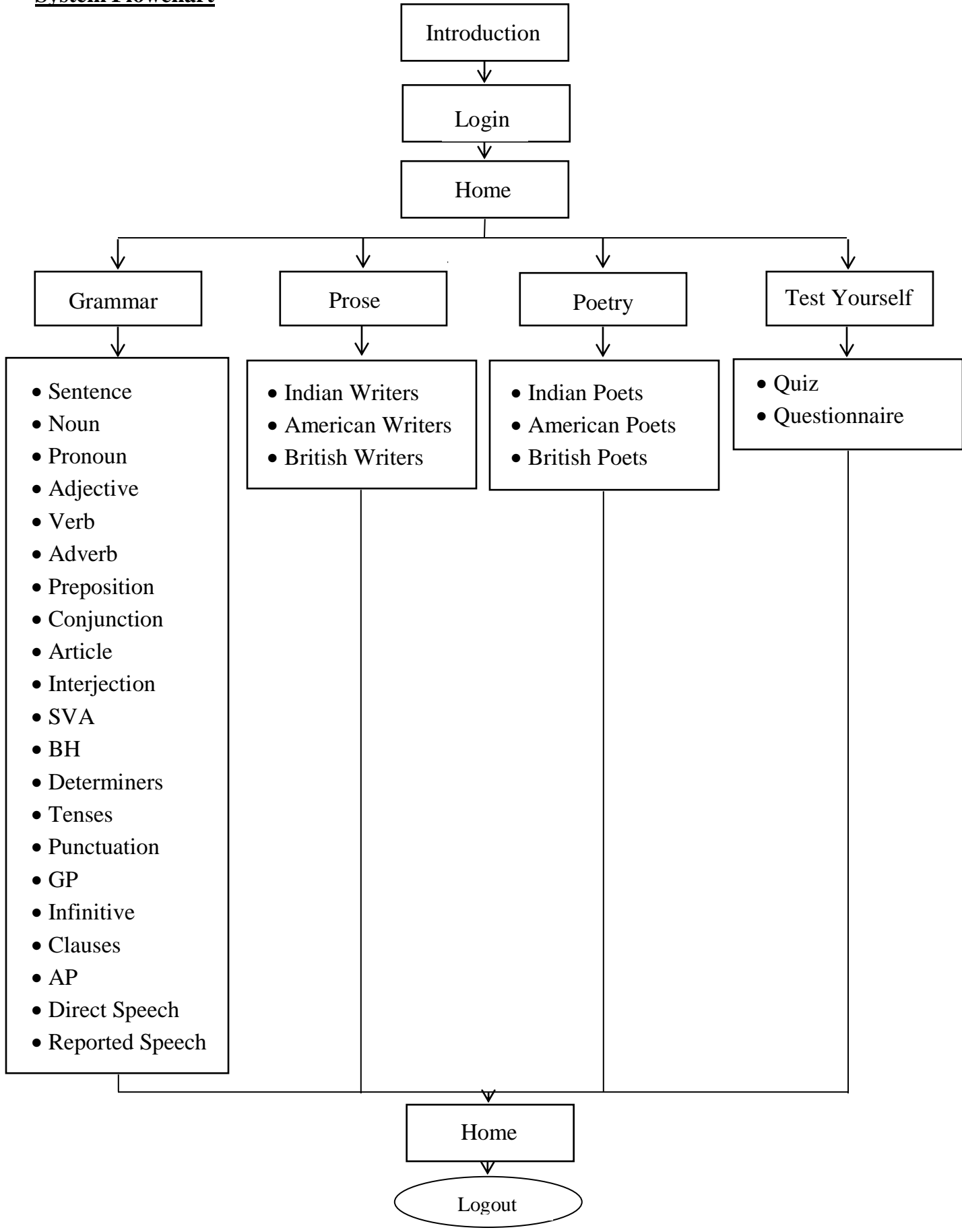
qRS:

	Q1	Q2	Q3	Q4	key1
	Q. Which is a reporting verb?	Q. He said that it was cold outside. Which word is Q. "I bought a c	Q. "Where is it		0
	Q. Which of these is usually require	Q. Ram asked me where I worked. His original wo	Q. "Don't yell!" Q. "Please wip		1
	Q. She always asks me not to burn t	Q. Which structure is not used for reported order	Q. "He will com	Q. "I see the cl	2

aRS:

id	a1	a2	b1	b2	c1	c2	d1	d2	key2
1	be	tell	that	said	the week befo	a week ago	asked when	asked if it was	0
2	do	if	"Do you work t	"Where do you direct order	reported order	their feet ni	their feet		1
3	"Do not burn th	"Please don't b	ask somebody	tell somebody	would come	will come	saw	sees	2

System Flowchart



Form Design

SYSTEM DESIGN

INTRODUCTION



LOGIN

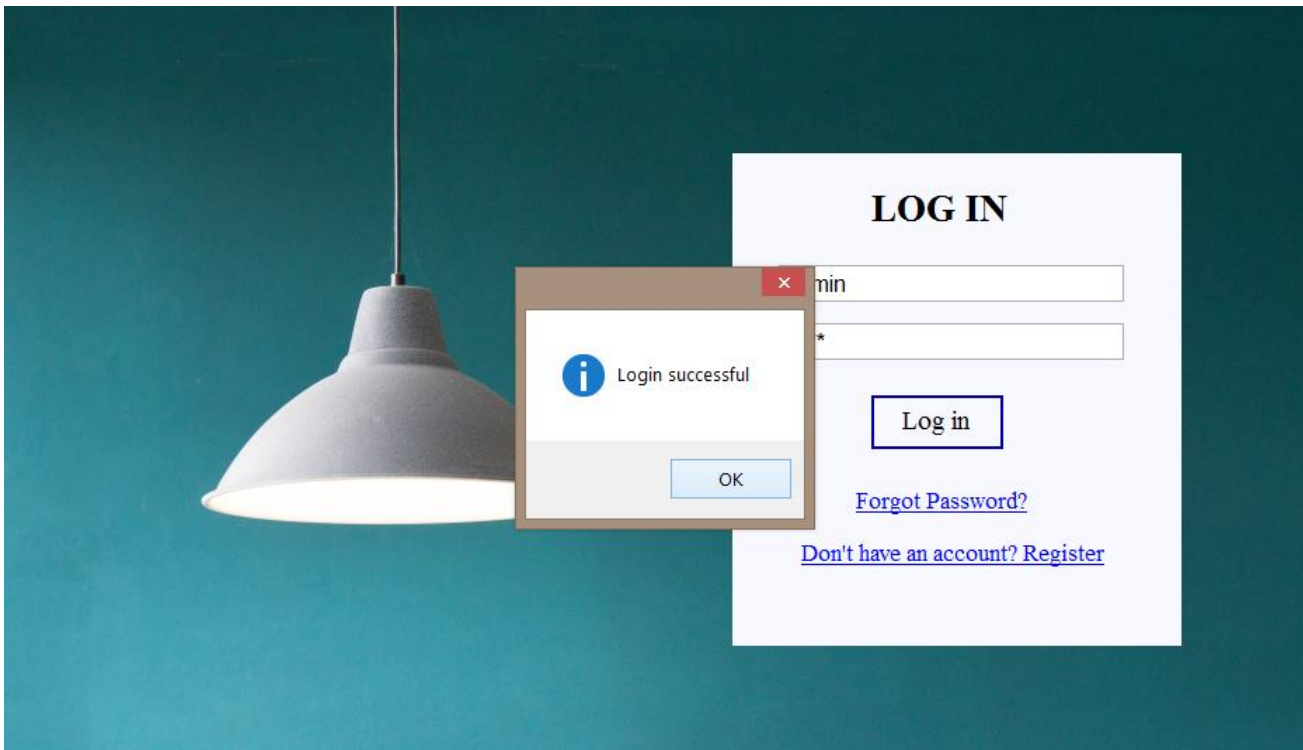
LOG IN

Username

Password

[Forgot Password?](#)

[Don't have an account? Register](#)



HOME

14:03:20

Rudimental English

GRAMMAR PROSE POETRY TEST YOURSELF!

**A
B
O
U
T
U
S**

Rudimental English is a Windows-Application developed for the purpose of providing the user with the knowledge about the fundamentals of English, to enhance the quality of English communication of and between people. It comprises of all the various topics present in the English grammar, which are the building blocks of a Gramatically appropriate sentence of English, such as - Parts of Speech, Articles, Punctuations, Tenses, Determiners, Phrases, and Clauses etc.

In addition to this, it has e-books to enhance the reading abilities of the user and the room to submit their reviews about the books that have been read. There is an inclusion of short questions for testing the improvement of the language abilities of the user after completion of a given topic. The user can access this information in an easy-to-understand language, without the complicated jargons provided in various available resources, all at one place in a simple yet elegant interface.

GRAMMAR

15:41:22

Rudimental English



GRAMMAR	PROSE	POETRY	TEST YOURSELF!
Sentence Parts of Speech Subject Verb Agreement Be and Have Form Determiners Tenses Punctuation Gerund and Present Participle Infinitive Clauses Active and Passive Voice Direct and Reported Speech	Noun Pronoun Adjectives Verb Form Adverb Preposition Conjunction Articles Interjection	<p>This is a Windows-Application developed for the purpose of providing knowledge about the fundamentals of English, to enhance the quality communication of and between people. It comprises of all the various topics of English grammar, which are the building blocks of a Grammatically correct English, such as – Parts of Speech, Articles, Punctuations, Sentences, Phrases, and Clauses etc.</p> <p>In addition to this, it has e-books to enhance the reading abilities of the user and the room to submit their reviews about the books that have been read. There is an inclusion of short questions for testing the improvement of the language abilities of the user after completion of a given topic. The user can access this information in an easy-to-understand language, without the complicated jargons provided in various available resources, all at one place in a simple yet elegant interface.</p>	

U
S

Grammar



Sentence Parts of Speech Noun Pronoun Adjectives Verb Form Adverb Preposition Conjunction Articles Interjection Subject Verb Agreement Be and Have Form Determiners Tenses Punctuation Gerund and Present Participle Infinitive Clauses Active and Passive Voice Direct Speech Reported Speech	<p>The word Grammar comes from the Greek "grammatikē tékhnē" meaning Craft of Letters. It is the systematic study and description of a language. It comprises of a set of rules and examples dealing with the syntax and word structures of the given language. It is a way we arrange words to make proper sentences.</p> <p>The grammar of a language includes basic axioms such as the existence of tenses of verbs, articles and adjectives and their proper order, how questions are phrased, and much more. Language cannot function without grammar. People require grammar to communicate effectively.</p> <p>We study about words, how they are used in sentences, and how they change in different situations, sentence structure , and the rules and examples about how the language should be used. Grammar also studies syntax which is how the "parts of speech" fit together according to the rules and create sentences. Sentences fit together and create paragraphs.</p>
---	--



Gerund and Present Participle



Sentence
Parts of Speech
 Noun
 Pronoun
 Adjectives
 Verb Form
 Adverb
 Preposition
 Conjunction
 Articles
 Interjection
Subject Verb Agreement
Be and Have Form
Determiners
Tenses
Punctuation
Gerund and Present Participle
Infinitive
Clauses
Active and Passive Voice
Direct and Reported Speech

Gerund

A Gerund is a Noun formed from a Verb. A Gerund will always contain the ending “-ing.” Any verb ending in “-ing” and used as a Noun is a Gerund.

Examples:

1. To run/running
 2. I run every day. / I like running.

In the first sentence, “run” is used as a Verb. I am “doing” the action “to run.” In the second sentence, “running” is used as a Gerund (Noun) and “like” is the verb.

1. To sing/singing
 2. Sara sings. Singing makes Sara happy.

In the first sentence, "sings" is used as a verb. Sara is "doing" the action "to sing." In the second sentence, "singing" is used as a Gerund and "makes" is the Verb.

Note: A Gerund will always be used as a Noun and does not replace the progressive form of the Verb.

PROSE

14:33:14



GRAMMAR

PROSE

POETRY

TEST YOURSELF!

Indian Writers
American Writers
British Writers

INDIAN WRITERS

14:40:12



GRAMMAR

PROSE

POETRY

TEST YOURSELF!

- [Indian Writers](#)
- [American Writers](#)
- [British Writers](#)

mental English is a
er with the knowle

- R.K.Narayan
- Salman Rushdie
- Ruskin Bond
- Arundhati Roy
- Khushwant Singh

Rudimentary English is a tool that provides the user with the knowledge and skills required for effective English communication.

developed for the purpose of providing essentials of English, to enhance the quality of people. It comprises of all the various topics



R.K. Narayan

INDIAN WRITERS

R.K.Narayan
Salman Rushdie
Ruskin Bond
Arundhati Roy
Khushwant Singh
Jhumpa Lahiri

AMERICAN WRITERS

Sylvia Plath
Ernest Hemingway

Mark Twain

Henry James

Harper Lee

Stephen King

BRITISH WRITERS

Charles Dickens
Jane Austen
J.K.Rowlings
George Orwell
Charlotte Bronte
C.S.Lewis

The Guide

The Guide is a powerful story about spiritual transformation and self-realization. The narrative itself is both fantastical and comical, as the path the main character, Raju, takes to understanding is not intentional. In essence, Narayan's story shows how a man intent on deception, including self-deception, comes to find clarity based in large part on his life of deception.

Raju lives in a quaint village called Malgudi. In Malgudi, Raju aspires to be whatever other people want him to be. As such, he is a chameleon of a character, always becoming someone based on someone's current need. One such example of Raju's malleability is when he begins managing a shop at the Malgudi train station, and is known by the village people as "Railway Raju." In this role, Raju bills himself as an expert guide, and professes to be able to obtain any and all items a person is searching for.

Raju also meets Rosie, a gorgeous dancer, and becomes her lover. He also becomes Rosie's guide, and aids her in making the decision to become a professional dancer. His advice pays off, and Rosie soon becomes famous on account of her dancing skills. With this new opportunity, Raju becomes "Raj," an influential man with an elevated social standing, thanks to Rosie. Things seem to be looking up for Raju, and yet complications soon arise.

Raju eventually ends up in prison because of his machinations. While there, Raju again changes his persona and causes others to not only respect him, but to like him and come to his aid if need be. The reader can see by this point in the novel that Raju has an uncanny ability to effect change in other people, as well as in himself, and yet he does not

AMERICAN WRITERS

14:41:33



Rudimental English

GRAMMAR

PROSE

POETRY

TEST YOURSELF!

Indian Writers

American Writers

British Writers

Sylvia Plath

Ernest Hemingway

Mark Twain

Henry James

Harper Lee

Stephen King

A

B

C

Rudimental English is a guide developed for the user with the knowledge of English communication present in the English grammar.

developed for the purpose of providing essentials of English, to enhance the quality of English communication. It comprises of all the various topics building blocks of a Grammatically



Harper Lee

INDIAN WRITERS

R.K.Narayan
Salman Rushdie
Ruskin Bond
Arundhati Roy
Khushwant Singh
Jhumpa Lahiri

AMERICAN WRITERS

Sylvia Plath
Ernest Hemingway
Mark Twain
Henry James
Harper Lee
Stephen King

BRITISH WRITERS

Charles Dickens
Jane Austen
J.K.Rowling
George Orwell
Charlotte Brontë
C.S.Lewis

To kill a Mockingbird

The story, told by the six-year-old Jean Louise Finch, takes place during three years (1933-35) of the Great Depression in the fictional "tired old town" of Maycomb, Alabama, the seat of Maycomb County. Jean Louise Finch, nicknamed Scout, lives with her older brother Jem, nicknamed Jem, and their widowed father Atticus, a middle-aged lawyer. Jem and Scout befriend a boy named Dill, who visits Maycomb to stay with his aunt each summer. The three children are terrified, yet fascinated by their neighbor, the reclusive Arthur "Boo" Radley. The adults of Maycomb are hesitant to talk about Boo, and few of them have seen him for many years. The children feed one another's imagination with rumors about his appearance and reasons for remaining hidden, and they fantasize about how to get him out of his house. After two summers of friendship with Dill, Scout and Jem find that someone is leaving them small gifts in a tree outside the Radley place. Several times the mysterious Boo makes gestures of affection to the children, but, to their disappointment, he never appears in person.

Judge Taylor appoints Atticus to defend Tom Robinson, a black man who has been accused of raping a young white woman, Mayella Ewell. Although many of Maycomb's citizens disapprove, Atticus agrees to defend Tom to the best of his ability. Other children taunt Jem and Scout for Atticus's actions, calling him a "nigger". Scout is tempted to stand up for her father's honor by fighting, even though he has told her not to. One night, Atticus faces a group of men intent on lynching Tom. This crisis is averted in an unexpected manner: Scout, Jem, and Dill show up, and Scout inadvertently breaks the mob mentality by recognizing and talking to a classmate's father, and the would-be lynchers disperse.

BRITISH WRITERS

14:42:22



Rudimental English

GRAMMAR

PROSE

POETRY

TEST YOURSELF!

Indian Writers

American Writers

British Writers

Charles Dickens

Jane Austen

J.K.Rowling

George Orwell

Charlotte Brontë

C.S.Lewis

A

B

O

Rudimental English is a guide for the user with the knowledge of English communication present in the English grammar. It provides appropriate sentence structures, punctuation, and usage of speech marks.

developed for the purpose of providing fundamentals of English, to enhance the quality of people. It comprises of all the various topics like building blocks of a Grammatically correct sentence, parts of speech, articles, punctuations, etc.

J.K. Rowling



INDIAN WRITERS

R.K.Narayan
Salman Rushdie
Ruskin Bond
Arundhati Roy
Khushwant Singh
Jhumpa Lahiri

AMERICAN WRITERS

Sylvia Plath
Ernest Hemingway
Mark Twain
Henry James
Harper Lee
Stephen King

BRITISH WRITERS

Charles Dickens
Jane Austen
J.K.Rowling
George Orwell
Charlotte Bronte
C.S.Lewis

Harry Potter and the Philosopher's Stone

Harry Potter is the most miserable, lonely boy you can imagine. He's shunned by his relatives, the Dursley's, that have raised him since he was an infant. He's forced to live in the cupboard under the stairs, forced to wear his cousin Dudley's hand-me-down clothes, and forced to go to his neighbour's house when the rest of the family is doing something fun. Yes, he's just about as miserable as you can get.

Harry's world gets turned upside down on his 11th birthday, however. A giant, Hagrid, informs Harry that he's really a wizard, and will soon be attending Hogwarts School of Witchcraft and Wizardry. Harry also learns that, in the wizarding world, he's a hero. When he was an infant, the evil Lord Voldemort killed his parents and then tried to kill Harry too. What's so amazing to everyone is that Harry survived, and allegedly destroyed Voldemort in the process. When Harry hears all this, he doesn't know what to think. However, everything Hagrid tells him turns out to be true, and with a joyful heart Harry starts wizarding school in September. He quickly becomes best friends with a boy named Ron Weasley, and before they even make it to Christmas, they break tons of school rules when they attack a troll and prevent it from killing fellow student Hermione Granger. After the troll incident, the three become inseparable, and Harry is amazed to have found such great friends. He is constantly busy trying to stay on top of the mounds of homework, as well as participating in weekly Quidditch practices. Quidditch is a popular sport among wizards and Harry is the youngest Quidditch player in over a century. It's also a game Harry loves more than anything else at school.

POETRY

14:49:00



Rudimental English

GRAMMAR

PROSE

POETRY

TEST YOURSELF!

Indian Poets
American Poets
British Poets

INDIAN POETS

14:50:21



Rudimental English

GRAMMAR

PROSE

POETRY

TEST YOURSELF!

Indian Poets
American Poets
British Poets

Rabindranath Tagore
Sarojini Naidu
Kamla Das
Vikram Seth
Nissam Ezekiel

A
n

Rudimental English is a Windows-Application developed
the user with the knowledge about the fundamentals of E



Rabindranath Tagore

INDIAN POETS

Rabindranath Tagore
Sarojini Naidu
Kamla Das
Vikram Seth
Nisaam Ezekiel

AMERICAN POETS

Robert Frost
Edgar Allan Poe
Emily Dickinson
Walt Whitman
E.E.Cummings

BRITISH POETS

William Shakespeare
John Keats
John Donne
William Wordsworth
Elizabeth Browning
Lewis Carroll
T.S. Eliot
Rudyard Kipling
Oscar Wilde

ON THE SEASHORE

On the seashore of endless worlds children meet.
The infinite sky is motionless overhead and the restless water is boisterous. On the seashore of endless worlds the children meet with shouts and dances.
They build their houses with sand, and they play with empty shells. With withered leaves they weave their boats and smilingly float them on the vast deep. Children have their play on the seashore of worlds.
They know not how to swim, they know not how to cast nets. Pearl-fishers dive for pearls, merchants sail in their ships, while children gather pebbles and scatter them again. They seek not for hidden treasures, they know not how to cast nets.
The sea surges up with laughter, and pale gleams the smile of the sea-beach. Death-dealing waves sing meaningless ballads to the children, even like a mother while rocking her baby's cradle. The sea plays with children, and pale gleams the smile of the sea-beach.
On the seashore of endless worlds children meet. Tempest roams in the pathless sky, ships are wrecked in the trackless water, death is abroad and children play. On the seashore of endless worlds is the great meeting of children.

THE LAST BARGAIN

"Come and hire me," I cried, while in the morning I was walking on the stone-paved road.
Sword in hand, the King came in his chariot.

AMERICAN POETS

14:52:33



Rudimental English

GRAMMAR

PROSE

POETRY

TEST YOURSELF!

A

Rudimental English is a Windows-Application developed to help the user with the knowledge about the fundamentals of English language. It consists of English communication of and between people. It com-

B

Indian Poets

American Poets

British Poets

Robert Frost

Edgar Allan Poe

Emily Dickinson

Walt Whitman

E.E.Cummings

oving
e quality
us topics



Robert Frost

INDIAN POETS

Rabindranath Tagore
Sarojini Naidu
Kamla Das
Vikram Seth
Nisaam Ezekiel

AMERICAN POETS

Robert Frost
Edgar Allan Poe
Emily Dickinson
Walt Whitman
E.E Cummings

BRITISH POETS

William Shakespeare
John Keats
John Donne
William Wordsworth
Elizabeth Browning
Lewis Carroll
T.S. Elliott
Rudyard Kipling
Oscar Wilde

THE ROAD NOT TAKEN

Two roads diverged in a yellow wood,
And sorry I could not travel both
And be one traveler, long I stood
And looked down one as far as I could
To where it bent in the undergrowth;

Then took the other, as just as fair,
And having perhaps the better claim,
Because it was grassy and wanted wear;
Though as for that the passing there
Had worn them really about the same,

And both that morning equally lay
In leaves no step had trodden black.
Oh, I kept the first for another day!
Yet knowing how way leads on to way,
I doubted if I should ever come back.

BRITISH POETS

14:57:18



Rudimental English

GRAMMAR

PROSE

POETRY

TEST YOURSELF!

A
B
O
U
T

Rudimental English is a Windows-Application developed the user with the knowledge about the fundamentals of English communication of and between people. It consists present in the English grammar, which are the building blocks appropriate sentence of English, such as - Parts of Speech, Tenses, Determiners, Phrases, and Clauses etc. In addition to this, it has e-books to enhance the reading

Indian Poets
American Poets
British Poets

William Shakespeare
John Keats
John Donne
William Wordsworth
Elizabeth Browning
Lewis Carroll
T.S.Elliott
Rudyard Kipling
Oscar Wilde

ding
quality
topics
,

the

William Shakespeare



INDIAN POETS

Rabindranath Tagore
Sarojini Naidu
Kamla Das
Vikram Seth
Nissam Ezekiel

AMERICAN POETS

Robert Frost
Edgar Allan Poe
Emily Dickinson
Walt Whitman
E.E. Cummings

BRITISH POETS

William Shakespeare
John Keats
John Donne
William Wordsworth
Elizabeth Browning
Lewis Carroll
T.S. Eliot
Rudyard Kipling
Oscar Wilde

ALL THE WORLD'S A STAGE

All the world's a stage,
And all the men and women merely players;
They have their exits and their entrances;
And one man in his time plays many parts,
His acts being seven ages. At first the infant,
Mewling and puking in the nurse's arms;
And then the whining school-boy, with his satchel
And shining morning face, creeping like snail
Unwillingly to school. And then the lover,
Sighing like furnace, with a woeful ballad
Made to his mistress' eyebrow. Then a soldier,
Full of strange oaths, and bearded like the pard,
Jealous in honour, sudden and quick in quarrel,
Seeking the bubble reputation
Even in the cannon's mouth. And then the justice,
In fair round belly with good capon lin'd,
With eyes severe and beard of formal cut,



TEST YOURSELF



Test Yourself!

Welcome! to Test Yourself. Select a Grammar Topic from down below to get started:

Select a Topic

Get Started!



Sentence

Q. A simple sentence consists of _____

- One independent thought.
- One independent clause.

Q. A compound sentence consists of _____

- One or more independent clauses.
- Two or more independent clauses.

Q. Which is a compound sentence?

- I like walking on the beach with my dog.
- I like walking but my dog likes running.

Q. "I like him because he's funny." Which is the dependent clause?

- I like him.
- because He's funny.

CHECK



Sentence

Q. A simple sentence consists of _____

One independent thought.

One independent clause.

Q. A compound sentence consists of _____

One or more independent clauses.

Two or more independent clauses.

I like walking on the beach with my dog.

I like walking but my dog likes running.

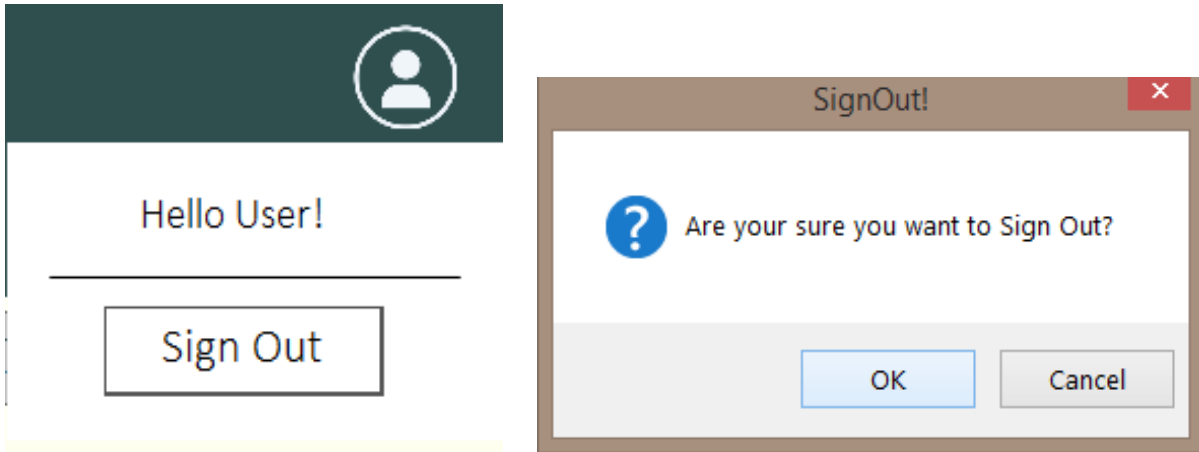
Q. "I like him because he's funny." Which is the dependent clause?

I like him.

because He's funny.

CHECK

USER PROFILE



Source Code

MDI Parent

```
Imports System.Windows.Forms
Public Class MDIParent1
Private Sub ShowNewForm(ByVal sender As Object, ByVal e As EventArgs) Handles
    NewToolStripMenuItem.Click, NewToolStripButton.Click,
    NewWindowToolStripMenuItem.Click
    ' Create a new instance of the child form.
    Dim ChildForm As New System.Windows.Forms.Form
    ' Make it a child of this MDI form before showing it.
    ChildForm.MdiParent = Me
    m_ChildFormNumber += 1
    ChildForm.Text = "Window " & m_ChildFormNumber
    ChildForm.Show()
End Sub
```

Source Code

```
Private Sub OpenFileDialog(ByVal sender As Object, ByVal e As EventArgs) Handles
    OpenToolStripMenuItem.Click, OpenToolStripButton.Click
    Dim OpenFileDialog As New OpenFileDialog
    OpenFileDialog.InitialDirectory =
        My.Computer.FileSystem.SpecialDirectories.MyDocuments
    OpenFileDialog.Filter = "Text Files (*.txt)|*.txt|All Files (*.*)|*.*"
    If (OpenFileDialog.ShowDialog(Me) = System.Windows.Forms.DialogResult.OK) Then
        Dim FileName As String = OpenFileDialog.FileName
        ' TODO: Add code here to open the file.
    End If
End Sub
```

```
Private Sub SaveAsToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs) Handles SaveAsToolStripMenuItem.Click
    Dim SaveFileDialog As New SaveFileDialog
    SaveFileDialog.InitialDirectory =
        My.Computer.FileSystem.SpecialDirectories.MyDocuments
    SaveFileDialog.Filter = "Text Files (*.txt)|*.txt|All Files (*.*)|*.*"

    If (SaveFileDialog.ShowDialog(Me) = System.Windows.Forms.DialogResult.OK) Then
        Dim FileName As String = SaveFileDialog.FileName
        ' TODO: Add code here to save the current contents of the form to a file.
    End If
End Sub
```

```
Private Sub ExitToolsStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs) Handles ExitToolsStripMenuItem.Click
    Me.Close()
End Sub
```

```
Private Sub CutToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles CutToolStripMenuItem.Click
    ' Use My.Computer.Clipboard to insert the selected text or images into the clipboard
End Sub
```

```
Private Sub CopyToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles CopyToolStripMenuItem.Click
    ' Use My.Computer.Clipboard to insert the selected text or images into the clipboard
End Sub
```

```
Private Sub PasteToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles PasteToolStripMenuItem.Click
    'Use My.Computer.Clipboard.GetText() or My.Computer.Clipboard.GetData to retrieve
    'information from the clipboard.
End Sub
```

```
Private Sub ToolBarToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles ToolBarToolStripMenuItem.Click
    Me.ToolStrip.Visible = Me.ToolBarToolStripMenuItem.Checked
End Sub
```

```
Private Sub StatusBarToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles StatusBarToolStripMenuItem.Click
    Me.StatusStrip.Visible = Me.StatusBarToolStripMenuItem.Checked
End Sub
```

```
Private Sub CascadeToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles CascadeToolStripMenuItem.Click
```

```
Me.LayoutMdi(MdiLayout.Cascade)
```

```
End Sub
```

```
Private Sub TileVerticalToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs) Handles TileVerticalToolStripMenuItem.Click
```

```
    Me.LayoutMdi(MdiLayout.TileVertical)
```

```
End Sub
```

```
Private Sub TileHorizontalToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs) Handles TileHorizontalToolStripMenuItem.Click
```

```
    Me.LayoutMdi(MdiLayout.TileHorizontal)
```

```
End Sub
```

```
Private Sub ArrangeIconsToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs) Handles ArrangeIconsToolStripMenuItem.Click
```

```
    Me.LayoutMdi(MdiLayout.ArrangeIcons)
```

```
End Sub
```

```
Private Sub CloseAllToolStripMenuItem_Click(ByVal sender As Object, ByVal e As EventArgs) Handles CloseAllToolStripMenuItem.Click
```

```
' Close all child forms of the parent.
```

```
For Each ChildForm As Form In Me.MdiChildren
```

```
    ChildForm.Close()
```

```
Next
```

```
End Sub
```

```
Private Sub MDIParent1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
```

```
    Introduction.MdiParent = Me
```

```
    Login.MdiParent = Me
```

```
    Register.MdiParent = Me
```

```
    ForgotPass.MdiParent = Me
```

```
    Home.MdiParent = Me
```

```
    Grammar.MdiParent = Me
```

```
    Quiz.MdiParent = Me
```

```
    Questionnaire1.MdiParent = Me
```

```
    Sentence.MdiParent = Me
```

```
    Noun.MdiParent = Me
```

```
    Pronoun.MdiParent = Me
```

```
    Adjectives.MdiParent = Me
```

```
    VerbForm.MdiParent = Me
```

```
    Adverb.MdiParent = Me
```

```
    Preposition.MdiParent = Me
```

```
    Conjunction.MdiParent = Me
```

```
    Articles.MdiParent = Me
```

```
    Interjection.MdiParent = Me
```

SubjectVerbAgreement.MdiParent = Me
BeAndHaveForm.MdiParent = Me
Determiners.MdiParent = Me
Tenses.MdiParent = Me
Punctuation.MdiParent = Me
GerundAndPresentParticiple.MdiParent = Me
Infinitive.MdiParent = Me
Clauses.MdiParent = Me
ActiveAndPassiveVoice.MdiParent = Me
RKNarayan.MdiParent = Me
SalmanRushdie.MdiParent = Me
RuskinBond.MdiParent = Me
ArundhatiRoy.MdiParent = Me
KhushwantSingh.MdiParent = Me
JhumpaLahiri.MdiParent = Me
SylviaPlath.MdiParent = Me
ErnestHemingway.MdiParent = Me
MarkTwain.MdiParent = Me
HenryJames.MdiParent = Me
HarperLee.MdiParent = Me
StephenKing.MdiParent = Me
CharlesDickens.MdiParent = Me
JaneAusten.MdiParent = Me
JKRowling.MdiParent = Me
GeorgeOrwell.MdiParent = Me
CharlotteBronte.MdiParent = Me
CSLewis.MdiParent = Me
RabindranathTagore.MdiParent = Me
SarojiniNaidu.MdiParent = Me
KamlaDas.MdiParent = Me
VikramSeth.MdiParent = Me
NissamEzekiel.MdiParent = Me
RobertFrost.MdiParent = Me
EdgarAllanPoe.MdiParent = Me
EmilyDickinson.MdiParent = Me
WaltWhitman.MdiParent = Me
EECummings.MdiParent = Me
WilliamShakespeare.MdiParent = Me
JohnKeats.MdiParent = Me
JohnDonne.MdiParent = Me
WilliamWordsworth.MdiParent = Me
ElizabethBrowning.MdiParent = Me
LewisCarroll.MdiParent = Me
TSElliott.MdiParent = Me
RudyardKipling.MdiParent = Me
OscarWilde.MdiParent = Me

```
Introduction.Show()
```

```
End Sub
```

Introduction

```
Public Class Introduction
```

```
Private Sub PictureBox2_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles PictureBox2.Click
```

```
Me.Close()
```

```
Login.Show()
```

```
End Sub
```

```
Private Sub Introduction_Load(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles MyBase.Load
```

```
Me.MdiParent = MDIParent1
```

```
End Sub
```

```
End Class
```

Home

```
Public Class Home
```

```
Private Sub Home_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)  
Handles MyBase.Load
```

```
Me.MdiParent = MDIParent1
```

Label9.Text = "Rudimental English is a Windows-Application developed for the purpose of providing the user with the knowledge about the fundamentals of English, to enhance the quality of English communication of and between people." & " It comprises of all the various topics present in the English grammar, which are the building blocks of a " & "Gramatically appropriate" & " sentence of English, such as – Parts of Speech, Articles, Punctuations, Tenses, Determiners, Phrases, and Clauses etc." & vbNewLine & "In addition to this, it has e-books to enhance the reading abilities of the user and the room to submit their reviews about the books that have been read. There is an inclusion of short questions for testing the improvement of the language abilities of the user after completion of a given topic." & " The user can access this information in an easy-to-understand language, without the complicated jargons provided in various available resources, all at one place in a simple yet elegant interface."

```
Panel4.Visible = False
```

```
End Sub
```

```
Private Sub Label11_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
```

```
Timer1.Start()
```

```
Label11.Show()
```

```
End Sub
```

```
Private Sub Timer1_Tick(ByVal sender As System.Object, ByVal e As System.EventArgs)
```

```
Handles Timer1.Tick
```

```
Label11.Text = TimeOfDay
```

```
End Sub
```

```
Private Sub GrammarToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles GrammarToolStripMenuItem.Click
    Grammar.Show()
End Sub
```

```
Private Sub GrammarToolStripMenuItem_MouseHover(ByVal sender As Object, ByVal e As System.EventArgs) Handles GrammarToolStripMenuItem.MouseHover
    GrammarToolStripMenuItem.ShowDropDown()
End Sub
```

```
Private Sub ProseToolStripMenuItem_MouseHover(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ProseToolStripMenuItem.MouseHover
    ProseToolStripMenuItem.ShowDropDown()
End Sub
```

```
Private Sub PoetryToolStripMenuItem_MouseHover(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PoetryToolStripMenuItem.MouseHover
    PoetryToolStripMenuItem.ShowDropDown()
End Sub
```

```
Private Sub TestYourselfToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TestYourselfToolStripMenuItem.Click
    Me.Close()
    Quiz.Show()
End Sub
```

```
Private Sub EBooksToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Me.Close()
End Sub
```

```
Private Sub SentenceToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SentenceToolStripMenuItem.Click
    Me.Close()
    Sentence.Show()
End Sub
```

```
Private Sub NounToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles NounToolStripMenuItem.Click
    Me.Close()
    Noun.Show()
End Sub
```

```
Private Sub PronounToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PronounToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    Pronoun.Show()
```

```
End Sub
```

```
Private Sub AdjectivesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles AdjectivesToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    Adjectives.Show()
```

```
End Sub
```

```
Private Sub VerbFormToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles VerbFormToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    VerbForm.Show()
```

```
End Sub
```

```
Private Sub AdverbToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles AdverbToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    Adverb.Show()
```

```
End Sub
```

```
Private Sub PrepositionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PrepositionToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    Preposition.Show()
```

```
End Sub
```

```
Private Sub ConjunctionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ConjunctionToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    Conjunction.Show()
```

```
End Sub
```

```
Private Sub ArticlesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ArticlesToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    Articles.Show()
```

```
End Sub
```

```
Private Sub InterjectionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles InterjectionToolStripMenuItem.Click
```

```
    Me.Close()
```

```
    Interjection.Show()
```

```
End Sub
```

```
Private Sub SubjectVerbAgreementToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SubjectVerbAgreementToolStripMenuItem.Click
    Me.Close()
    SubjectVerbAgreement.Show()
End Sub
```

```
Private Sub BeToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BeToolStripMenuItem.Click
    Me.Close()
    BeAndHaveForm.Show()
End Sub
```

```
Private Sub DeterminersToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles DeterminersToolStripMenuItem.Click
    Me.Close()
    Determiners.Show()
End Sub
```

```
Private Sub TensesToolStripMenuItem1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TensesToolStripMenuItem1.Click
    Me.Close()
    Tenses.Show()
End Sub
```

```
Private Sub PunctuationToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PunctuationToolStripMenuItem.Click
    Me.Close()
    Punctuation.Show()
End Sub
```

```
Private Sub GerundAndPresentParticipleToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles GerundAndPresentParticipleToolStripMenuItem.Click
    Me.Close()
    GerundAndPresentParticiple.Show()
End Sub
```

```
Private Sub InfinitiveToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles InfinitiveToolStripMenuItem.Click
    Me.Close()
    Infinitive.Show()
End Sub
```

```
Private Sub ClausesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ClausesToolStripMenuItem.Click
    Me.Close()
    Clauses.Show()
End Sub
```

```
Private Sub ActiveAndPassiveVoiceToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ActiveAndPassiveVoiceToolStripMenuItem.Click
    Me.Close()
    ActiveAndPassiveVoice.Show()
End Sub
```

```
Private Sub DirectSpeechToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles DirectSpeechToolStripMenuItem.Click
    Me.Close()
    DirectSpeech.Show()
End Sub
```

```
Private Sub RKNarayanToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles RKNarayanToolStripMenuItem.Click
    Me.Close()
    RKNarayan.Show()
End Sub
```

```
Private Sub SalmanRushdieToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SalmanRushdieToolStripMenuItem.Click
    Me.Close()
    SalmanRushdie.Show()
End Sub
```

```
Private Sub RuskinBondToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles RuskinBondToolStripMenuItem.Click
    Me.Close()
    RuskinBond.Show()
End Sub
```

```
Private Sub ArundhatiRoyToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ArundhatiRoyToolStripMenuItem.Click
    Me.Close()
    ArundhatiRoy.Show()
End Sub
```

```
Private Sub KhushwantSinghToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles KhushwantSinghToolStripMenuItem.Click
    Me.Close()
```

```
KhushwantSingh.Show()
```

```
End Sub
```

```
Private Sub JhumpaLahiriToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles JhumpaLahiriToolStripMenuItem.Click
```

```
Me.Close()
```

```
JhumpaLahiri.Show()
```

```
End Sub
```

```
Private Sub SylviaPlathToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SylviaPlathToolStripMenuItem.Click
```

```
Me.Close()
```

```
SylviaPlath.Show()
```

```
End Sub
```

```
Private Sub ErnestHemingwayToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ErnestHemingwayToolStripMenuItem.Click
```

```
Me.Close()
```

```
ErnestHemingway.Show()
```

```
End Sub
```

```
Private Sub MarkTwainToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MarkTwainToolStripMenuItem.Click
```

```
Me.Close()
```

```
MarkTwain.Show()
```

```
End Sub
```

```
Private Sub HenryJamesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles HenryJamesToolStripMenuItem.Click
```

```
Me.Close()
```

```
HenryJames.Show()
```

```
End Sub
```

```
Private Sub HarperLeeToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles HarperLeeToolStripMenuItem.Click
```

```
Me.Close()
```

```
HarperLee.Show()
```

```
End Sub
```

```
Private Sub StephenKingToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles StephenKingToolStripMenuItem.Click
```

```
Me.Close()
```

```
StephenKing.Show()
```

```
End Sub
```

```
Private Sub CharlesDickensToolStripMenuItem_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CharlesDickensToolStripMenuItem.Click
Me.Close()
CharlesDickens.Show()
End Sub
```

```
Private Sub JaneAustenToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles JaneAustenToolStripMenuItem.Click
Me.Close()
JaneAusten.Show()
End Sub
```

```
Private Sub JKRowlingToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles JKRowlingToolStripMenuItem.Click
Me.Close()
JKRowling.Show()
End Sub
```

```
Private Sub GeorgeToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles GeorgeToolStripMenuItem.Click
Me.Close()
GeorgeOrwell.Show()
End Sub
```

```
Private Sub CharlotteBrontToolStripMenuItem_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles CharlotteBrontToolStripMenuItem.Click
Me.Close()
CharlotteBronte.Show()
End Sub
```

```
Private Sub CSToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles CSToolStripMenuItem.Click
Me.Close()
CSLewis.Show()
End Sub
```

```
Private Sub RabindranathTagoreToolStripMenuItem_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles RabindranathTagoreToolStripMenuItem.Click
Me.Close()
RabindranathTagore.Show()
End Sub
```

```
Private Sub SarojiniNaiduToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles SarojiniNaiduToolStripMenuItem.Click
Me.Close()
SarojiniNaidu.Show()
```

```
End Sub
```

```
Private Sub KamlaDasToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles KamlaDasToolStripMenuItem.Click
    Me.Close()
    KamlaDas.Show()
End Sub
```

```
Private Sub VikramSethToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles VikramSethToolStripMenuItem.Click
    Me.Close()
    VikramSeth.Show()
End Sub
```

```
Private Sub NissamEzekielToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles NissamEzekielToolStripMenuItem.Click
    Me.Close()
    NissamEzekiel.Show()
End Sub
```

```
Private Sub RobertFrostToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles RobertFrostToolStripMenuItem.Click
    Me.Close()
    RobertFrost.Show()
End Sub
```

```
Private Sub EdgarAllanPoeToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EdgarAllanPoeToolStripMenuItem.Click
    Me.Close()
    EdgarAllanPoe.Show()
End Sub
```

```
Private Sub EmilyDickinsonToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EmilyDickinsonToolStripMenuItem.Click
    Me.Close()
    EmilyDickinson.Show()
End Sub
```

```
Private Sub WaltWhitmanToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles WaltWhitmanToolStripMenuItem.Click
    Me.Close()
    WaltWhitman.Show()
End Sub
```

```
Private Sub EECummingsToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles EECummingsToolStripMenuItem.Click
```

```
Me.Close()
EECummings.Show()
End Sub
```

```
Private Sub WilliamShakespeareToolStripMenuItem_Click(ByVal sender As System.Object,
 ByVal e As System.EventArgs) Handles WilliamShakespeareToolStripMenuItem.Click
Me.Close()
WilliamShakespeare.Show()
End Sub
```

```
Private Sub JohnKeatsToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e
 As System.EventArgs) Handles JohnKeatsToolStripMenuItem.Click
Me.Close()
JohnKeats.Show()
End Sub
```

```
Private Sub JohnDonneToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e
 As System.EventArgs) Handles JohnDonneToolStripMenuItem.Click
Me.Close()
JohnDonne.Show()
End Sub
```

```
Private Sub WilliamWordsworthToolStripMenuItem_Click(ByVal sender As System.Object,
 ByVal e As System.EventArgs) Handles WilliamWordsworthToolStripMenuItem.Click
Me.Close()
WilliamWordsworth.Show()
End Sub
```

```
Private Sub ElizabethBrowningToolStripMenuItem_Click(ByVal sender As System.Object,
 ByVal e As System.EventArgs) Handles ElizabethBrowningToolStripMenuItem.Click
Me.Close()
ElizabethBrowning.Show()
End Sub
```

```
Private Sub LewisCarrolToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e
 As System.EventArgs) Handles LewisCarrolToolStripMenuItem.Click
Me.Close()
LewisCarroll.Show()
End Sub
```

```
Private Sub TSElliottToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As
 System.EventArgs) Handles TSElliottToolStripMenuItem.Click
Me.Close()
TSElliott.Show()
End Sub
```

```
Private Sub RudyardKiplingToolStripMenuItem_Click(ByVal sender As System.Object,
 ByVal e As System.EventArgs) Handles RudyardKiplingToolStripMenuItem.Click
 Me.Close()
 RudyardKipling.Show()
End Sub
```

```
Private Sub OscarWildeToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles OscarWildeToolStripMenuItem.Click
 Me.Close()
 OscarWilde.Show()
End Sub
```

```
Private Sub SignOutToolStripMenuItem1_Click(ByVal sender As Object, ByVal e As System.EventArgs) Handles SignOutToolStripMenuItem1.Click
 Me.Close()
 Login.Show()
End Sub
```

```
Private Sub PictureBox1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click
 Panel4.Visible = True
End Sub
```

```
Private Sub SignOut_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
 Handles SignOut.Click
 Dim result As DialogResult = MessageBox.Show("Are you sure you want to Sign Out?", "SignOut!", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
 If (result = DialogResult.OK) Then
 Me.Close()
 Login.Show()
 ElseIf (result = DialogResult.Cancel) Then
 Panel4.Visible = False
 Me.Show()
 End If
End Sub
```

```
Private Sub Home_Click(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Click
 Panel4.Visible = False
End Sub
```

```
Private Sub Splitter1_Click(ByVal sender As Object, ByVal e As System.EventArgs)
 Handles Splitter1.Click
 Panel4.Visible = False
End Sub
```

```
End Class
```

Grammar

```
Public Class Grammar
```

```
Private Sub Grammar_Load(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles MyBase.Load
```

```
Me.MdiParent = MDIParent1
```

Label2.Text = "The word Grammar comes from the Greek ""grammatikē tékhnē"" meaning "& "Craft of Letters. " & "It is the systematic study and description of a language. It comprises of a set of rules and examples dealing with the syntax and word structures of the given language. It is a way we arrange words to make proper sentences." & vbNewLine & vbNewLine & "The grammar of a language includes basic axioms such as the existence of tenses of verbs, articles and adjectives and their proper order, how questions are phrased, and much more. Language cannot function without grammar. People require grammar to communicate effectively. " & vbNewLine & vbNewLine & "We study about words, how they are used in sentences, and how they change in different situations, sentence structure , and the rules and examples about how the language should be used. Grammar also studies syntax which is how the ""parts of speech"" fit together according to the rules and create sentences. Sentences fit together and create paragraphs."

```
End Sub
```

```
Private Sub SentenceToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles SentenceToolStripMenuItem.Click
```

```
Me.Close()
```

```
Sentence.Show()
```

```
End Sub
```

```
Private Sub NounToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles NounToolStripMenuItem.Click
```

```
Me.Close()
```

```
Noun.Show()
```

```
End Sub
```

```
Private Sub PronounToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles PronounToolStripMenuItem.Click
```

```
Me.Close()
```

```
Pronoun.Show()
```

```
End Sub
```

```
Private Sub AdjectivesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles AdjectivesToolStripMenuItem.Click
```

```
Me.Close()
```

```
Adjectives.Show()
```

```
End Sub
```

```
Private Sub VerbFormsToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles VerbFormsToolStripMenuItem.Click
    Me.Close()
    VerbForm.Show()
End Sub
```

```
Private Sub AdverbToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles AdverbToolStripMenuItem.Click
    Me.Close()
    Adverb.Show()
End Sub
```

```
Private Sub PrepositionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PrepositionToolStripMenuItem.Click
    Me.Close()
    Preposition.Show()
End Sub
```

```
Private Sub ConjunctionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ConjunctionToolStripMenuItem.Click
    Me.Close()
    Conjunction.Show()
End Sub
```

```
Private Sub ArticlesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ArticlesToolStripMenuItem.Click
    Me.Close()
    Articles.Show()
End Sub
```

```
Private Sub InterjectionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles InterjectionToolStripMenuItem.Click
    Me.Close()
    Interjection.Show()
End Sub
```

```
Private Sub SubjectVerbAgreementToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SubjectVerbAgreementToolStripMenuItem.Click
    Me.Close()
    SubjectVerbAgreement.Show()
End Sub
```

```
Private Sub BToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BToolStripMenuItem.Click
    Me.Close()
```

```
BeAndHaveForm.Show()
```

```
End Sub
```

```
Private Sub DeterminersToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles DeterminersToolStripMenuItem.Click
```

```
Me.Close()
```

```
Determiners.Show()
```

```
End Sub
```

```
Private Sub TensesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TensesToolStripMenuItem.Click
```

```
Me.Close()
```

```
Tenses.Show()
```

```
End Sub
```

```
Private Sub PunctuationToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PunctuationToolStripMenuItem.Click
```

```
Me.Close()
```

```
Punctuation.Show()
```

```
End Sub
```

```
Private Sub GerundAndPresentParticipleToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles GerundAndPresentParticipleToolStripMenuItem.Click
```

```
Me.Close()
```

```
GerundAndPresentParticiple.Show()
```

```
End Sub
```

```
Private Sub InfinitiveToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles InfinitiveToolStripMenuItem.Click
```

```
Me.Close()
```

```
Infinitive.Show()
```

```
End Sub
```

```
Private Sub ClausesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ClausesToolStripMenuItem.Click
```

```
Me.Close()
```

```
Clauses.Show()
```

```
End Sub
```

```
Private Sub ActiveAndPassiveVoiceToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ActiveAndPassiveVoiceToolStripMenuItem.Click
```

```
ActiveAndPassiveVoice.Show()
```

```
End Sub
```

```
Private Sub DirectSpeechToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles DirectSpeechToolStripMenuItem.Click
    Me.Close()
    DirectSpeech.Show()
End Sub
```

```
Private Sub ReportedSpeechToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ReportedSpeechToolStripMenuItem.Click
    Me.Close()
    RKNarayan.Show()
End Sub
```

```
Private Sub PictureBox1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click
    Me.Close()
    Home.Show()
End Sub
End Class
```

Sentence

```
Public Class Sentence
    Private Sub Sentence_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Handles MyBase.Load
        Me.MdiParent = MDIParent1
    End Sub
```

```
Private Sub PictureBox1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Me.Hide()
    Home.Show()
End Sub
```

```
Private Sub SentenceToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SentenceToolStripMenuItem.Click
    Me.Show()
End Sub
```

```
Private Sub NounToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles NounToolStripMenuItem.Click
    Me.Close()
    Noun.Show()
End Sub
```

```
Private Sub PronounToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PronounToolStripMenuItem.Click
    Me.Close()
```

```
Pronoun.Show()
```

```
End Sub
```

```
Private Sub AdjectivesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles AdjectivesToolStripMenuItem.Click
```

```
Me.Close()
```

```
Adjectives.Show()
```

```
End Sub
```

```
Private Sub VerbFormsToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles VerbFormsToolStripMenuItem.Click
```

```
Me.Close()
```

```
VerbForm.Show()
```

```
End Sub
```

```
Private Sub AdverbToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles AdverbToolStripMenuItem.Click
```

```
Me.Close()
```

```
Adverb.Show()
```

```
End Sub
```

```
Private Sub PrepositionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PrepositionToolStripMenuItem.Click
```

```
Me.Close()
```

```
Preposition.Show()
```

```
End Sub
```

```
Private Sub ConjunctionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ConjunctionToolStripMenuItem.Click
```

```
Me.Close()
```

```
Conjunction.Show()
```

```
End Sub
```

```
Private Sub ArticlesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ArticlesToolStripMenuItem.Click
```

```
Me.Close()
```

```
Articles.Show()
```

```
End Sub
```

```
Private Sub InterjectionToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles InterjectionToolStripMenuItem.Click
```

```
Me.Close()
```

```
Interjection.Show()
```

```
End Sub
```

```
Private Sub SubjectVerbAgreementToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SubjectVerbAgreementToolStripMenuItem.Click
    Me.Close()
    SubjectVerbAgreement.Show()
End Sub
```

```
Private Sub BeAndHaveFormToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BeAndHaveFormToolStripMenuItem.Click
    Me.Close()
    BeAndHaveForm.Show()
End Sub
```

```
Private Sub DeterminersToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles DeterminersToolStripMenuItem.Click
    Me.Close()
    Determiners.Show()
End Sub
```

```
Private Sub TensesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TensesToolStripMenuItem.Click
    Me.Close()
    Tenses.Show()
End Sub
```

```
Private Sub PunctuationToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PunctuationToolStripMenuItem.Click
    Me.Close()
    Punctuation.Show()
End Sub
```

```
Private Sub GerundAndPresentParticipleToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles GerundAndPresentParticipleToolStripMenuItem.Click
    Me.Close()
    GerundAndPresentParticiple.Show()
End Sub
```

```
Private Sub InfinitiveToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles InfinitiveToolStripMenuItem.Click
    Me.Close()
    Infinitive.Show()
End Sub
```

```
Private Sub ClausesToolStripMenuItem_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ClausesToolStripMenuItem.Click
```

```
Me.Close()  
Clauses.Show()  
End Sub
```

```
Private Sub ActiveAndPassiveVoiceToolStripMenuItem_Click(ByVal sender As  
System.Object, ByVal e As System.EventArgs) Handles  
ActiveAndPassiveVoiceToolStripMenuItem.Click  
Me.Close()  
ActiveAndPassiveVoice.Show()  
End Sub
```

```
Private Sub DirectSpeechToolStripMenuItem_Click(ByVal sender As System.Object, ByVal  
e As System.EventArgs) Handles DirectSpeechToolStripMenuItem.Click  
Me.Close()  
DirectSpeech.Show()  
End Sub
```

```
Private Sub PictureBox1_Click_1(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles PictureBox1.Click  
Me.Close()  
Grammar.Show()  
End Sub
```

```
Private Sub PictureBox2_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles PictureBox2.Click  
Me.Close()  
Home.Show()  
End Sub  
End Class
```

Quiz

```
Public Class Quiz
```

```
Private Sub Quiz1_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)  
Handles MyBase.Load  
Me.MdiParent = MDIParent1  
Me.ActiveControl = Label1  
End Sub
```

```
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)  
Handles Button1.Click  
Questionnaire1.Topic.Text = ComboBox1.SelectedItem  
If ComboBox1.SelectedItem = Nothing Then  
MsgBox("Please select a Topic", MsgBoxStyle.Critical)  
Me.Show()  
Else
```

```
Me.Close()
Questionnaire1.Show()
End If
End Sub
```

```
Private Sub ComboBox1_SelectedIndexChanged(ByVal sender As Object, ByVal e As
System.EventArgs) Handles ComboBox1.SelectedIndexChanged
End Sub
```

```
Private Sub PictureBox1_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles PictureBox1.Click
Me.Close()
Home.Show()
End Sub
End Class
```

Questionnaire1

```
Imports System.Data.OleDb
Imports System.Data
```

```
Public Class Questionnaire1
Public Function getRandom(ByVal min As Int32, ByVal max As Int32)
Static generator As New System.Random
Return generator.Next(min, max + 1)
End Function
```

```
Dim correct1, correct2, correct3, correct4 As Boolean
Dim incorrect1, incorrect2, incorrect3, incorrect4 As Boolean
Dim r As Integer
```

```
Private Sub Questionnaire1_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
Me.MdiParent = MDIParent1
Dim ds As New DataSet
Dim dt As New DataTable
ds.Tables.Add(dt)
Dim da As New OleDbDataAdapter
Dim da1 As New OleDbDataAdapter
Dim dbsource As String = "Provider=Microsoft.ACE.OLEDB.12.0;Data
Source=C:\Users\Medha\Documents\grammar.accdb"
Dim con = New OleDbConnection(dbsource)
con.Open()
```

```
r = getRandom(0, 2)
If Topic.Text = "Sentence" Then
```

```

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qSentence ORDER BY key1",
con)
da.Fill(ds, "qSentence")
q1.Text = ds.Tables("qSentence").Rows(r).Item(0)
q2.Text = ds.Tables("qSentence").Rows(r).Item(1)
q3.Text = ds.Tables("qSentence").Rows(r).Item(2)
q4.Text = ds.Tables("qSentence").Rows(r).Item(3)

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aSentence ORDER
BY key2", con)
da1.Fill(ds, "aSentence")
a1.Text = ds.Tables("aSentence").Rows(r).Item(0)
a2.Text = ds.Tables("aSentence").Rows(r).Item(1)
b1.Text = ds.Tables("aSentence").Rows(r).Item(2)
b2.Text = ds.Tables("aSentence").Rows(r).Item(3)
c1.Text = ds.Tables("aSentence").Rows(r).Item(4)
c2.Text = ds.Tables("aSentence").Rows(r).Item(5)
d1.Text = ds.Tables("aSentence").Rows(r).Item(6)
d2.Text = ds.Tables("aSentence").Rows(r).Item(7)
End If

```

If Topic.Text = "Noun" Then

```

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qNoun ORDER BY key1", con)
da.Fill(ds, "qNoun")

q1.Text = ds.Tables("qNoun").Rows(r).Item(0)
q2.Text = ds.Tables("qNoun").Rows(r).Item(1)
q3.Text = ds.Tables("qNoun").Rows(r).Item(2)
q4.Text = ds.Tables("qNoun").Rows(r).Item(3)

```

```

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aNoun ORDER BY
key2", con)
da1.Fill(ds, "aNoun")
a1.Text = ds.Tables("aNoun").Rows(r).Item(0)
a2.Text = ds.Tables("aNoun").Rows(r).Item(1)
b1.Text = ds.Tables("aNoun").Rows(r).Item(2)
b2.Text = ds.Tables("aNoun").Rows(r).Item(3)
c1.Text = ds.Tables("aNoun").Rows(r).Item(4)
c2.Text = ds.Tables("aNoun").Rows(r).Item(5)
d1.Text = ds.Tables("aNoun").Rows(r).Item(6)
d2.Text = ds.Tables("aNoun").Rows(r).Item(7)
End If

```

If Topic.Text = "Pronoun" Then

```

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qPronoun ORDER BY key1", con)

```

```

da.Fill(ds, "qPronoun")

q1.Text = ds.Tables("qPronoun").Rows(r).Item(0)
q2.Text = ds.Tables("qPronoun").Rows(r).Item(1)
q3.Text = ds.Tables("qPronoun").Rows(r).Item(2)
q4.Text = ds.Tables("qPronoun").Rows(r).Item(3)

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aPronoun ORDER
BY key2", con)
da1.Fill(ds, "aPronoun")
a1.Text = ds.Tables("aPronoun").Rows(r).Item(0)
a2.Text = ds.Tables("aPronoun").Rows(r).Item(1)
b1.Text = ds.Tables("aPronoun").Rows(r).Item(2)
b2.Text = ds.Tables("aPronoun").Rows(r).Item(3)
c1.Text = ds.Tables("aPronoun").Rows(r).Item(4)
c2.Text = ds.Tables("aPronoun").Rows(r).Item(5)
d1.Text = ds.Tables("aPronoun").Rows(r).Item(6)
d2.Text = ds.Tables("aPronoun").Rows(r).Item(7)
End If

```

If Topic.Text = "Adjectives" Then

```

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qAdjectives ORDER BY key1",
con)
da.Fill(ds, "qAdjectives")

```

```

q1.Text = ds.Tables("qAdjectives").Rows(r).Item(0)
q2.Text = ds.Tables("qAdjectives").Rows(r).Item(1)
q3.Text = ds.Tables("qAdjectives").Rows(r).Item(2)
q4.Text = ds.Tables("qAdjectives").Rows(r).Item(3)

```

```

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aAdjectives ORDER
BY key2", con)
da1.Fill(ds, "aAdjectives")
a1.Text = ds.Tables("aAdjectives").Rows(r).Item(0)
a2.Text = ds.Tables("aAdjectives").Rows(r).Item(1)
b1.Text = ds.Tables("aAdjectives").Rows(r).Item(2)
b2.Text = ds.Tables("aAdjectives").Rows(r).Item(3)
c1.Text = ds.Tables("aAdjectives").Rows(r).Item(4)
c2.Text = ds.Tables("aAdjectives").Rows(r).Item(5)
d1.Text = ds.Tables("aAdjectives").Rows(r).Item(6)
d2.Text = ds.Tables("aAdjectives").Rows(r).Item(7)
End If

```

If Topic.Text = "Verb Forms" Then

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qVerb ORDER BY key1", con)
da.Fill(ds, "qVerb")
```

```
q1.Text = ds.Tables("qVerb").Rows(r).Item(0)
q2.Text = ds.Tables("qVerb").Rows(r).Item(1)
q3.Text = ds.Tables("qVerb").Rows(r).Item(2)
q4.Text = ds.Tables("qVerb").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aVerb ORDER BY
key2", con)
```

```
da1.Fill(ds, "aVerb")
```

```
a1.Text = ds.Tables("aVerb").Rows(r).Item(0)
a2.Text = ds.Tables("aVerb").Rows(r).Item(1)
b1.Text = ds.Tables("aVerb").Rows(r).Item(2)
b2.Text = ds.Tables("aVerb").Rows(r).Item(3)
c1.Text = ds.Tables("aVerb").Rows(r).Item(4)
c2.Text = ds.Tables("aVerb").Rows(r).Item(5)
d1.Text = ds.Tables("aVerb").Rows(r).Item(6)
d2.Text = ds.Tables("aVerb").Rows(r).Item(7)
```

```
End If
```

```
If Topic.Text = "Adverb" Then
```

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qAdverb ORDER BY key1", con)
da.Fill(ds, "qAdverb")
```

```
q1.Text = ds.Tables("qAdverb").Rows(r).Item(0)
q2.Text = ds.Tables("qAdverb").Rows(r).Item(1)
q3.Text = ds.Tables("qAdverb").Rows(r).Item(2)
q4.Text = ds.Tables("qAdverb").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aAdverb ORDER BY
key2", con)
```

```
da1.Fill(ds, "aAdverb")
```

```
a1.Text = ds.Tables("aAdverb").Rows(r).Item(0)
a2.Text = ds.Tables("aAdverb").Rows(r).Item(1)
b1.Text = ds.Tables("aAdverb").Rows(r).Item(2)
b2.Text = ds.Tables("aAdverb").Rows(r).Item(3)
c1.Text = ds.Tables("aAdverb").Rows(r).Item(4)
c2.Text = ds.Tables("aAdverb").Rows(r).Item(5)
d1.Text = ds.Tables("aAdverb").Rows(r).Item(6)
d2.Text = ds.Tables("aAdverb").Rows(r).Item(7)
```

```
End If
```

```
If Topic.Text = "Preposition" Then
```

```

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qPreposition ORDER BY key1",
con)
da.Fill(ds, "qPreposition")

q1.Text = ds.Tables("qPreposition").Rows(r).Item(0)
q2.Text = ds.Tables("qPreposition").Rows(r).Item(1)
q3.Text = ds.Tables("qPreposition").Rows(r).Item(2)
q4.Text = ds.Tables("qPreposition").Rows(r).Item(3)

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aPreposition ORDER
BY key2", con)
da1.Fill(ds, "aPreposition")
a1.Text = ds.Tables("aPreposition").Rows(r).Item(0)
a2.Text = ds.Tables("aPreposition").Rows(r).Item(1)
b1.Text = ds.Tables("aPreposition").Rows(r).Item(2)
b2.Text = ds.Tables("aPreposition").Rows(r).Item(3)
c1.Text = ds.Tables("aPreposition").Rows(r).Item(4)
c2.Text = ds.Tables("aPreposition").Rows(r).Item(5)
d1.Text = ds.Tables("aPreposition").Rows(r).Item(6)
d2.Text = ds.Tables("aPreposition").Rows(r).Item(7)
End If

```

If Topic.Text = "Conjunction" Then

```

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qConjunction ORDER BY key1",
con)
da.Fill(ds, "qConjunction")

q1.Text = ds.Tables("qConjunction").Rows(r).Item(0)
q2.Text = ds.Tables("qConjunction").Rows(r).Item(1)
q3.Text = ds.Tables("qConjunction").Rows(r).Item(2)
q4.Text = ds.Tables("qConjunction").Rows(r).Item(3)

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aConjunction
ORDER BY key2", con)
da1.Fill(ds, "aConjunction")
a1.Text = ds.Tables("aConjunction").Rows(r).Item(0)
a2.Text = ds.Tables("aConjunction").Rows(r).Item(1)
b1.Text = ds.Tables("aConjunction").Rows(r).Item(2)
b2.Text = ds.Tables("aConjunction").Rows(r).Item(3)
c1.Text = ds.Tables("aConjunction").Rows(r).Item(4)
c2.Text = ds.Tables("aConjunction").Rows(r).Item(5)
d1.Text = ds.Tables("aConjunction").Rows(r).Item(6)
d2.Text = ds.Tables("aConjunction").Rows(r).Item(7)
End If

```

If Topic.Text = "Articles" Then

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qArticles ORDER BY key1", con)
da.Fill(ds, "qArticles")
```

q1.Text = ds.Tables("qArticles").Rows(r).Item(0)

q2.Text = ds.Tables("qArticles").Rows(r).Item(1)

q3.Text = ds.Tables("qArticles").Rows(r).Item(2)

q4.Text = ds.Tables("qArticles").Rows(r).Item(3)

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aArticles ORDER BY
key2", con)
```

```
da1.Fill(ds, "aArticles")
```

a1.Text = ds.Tables("aArticles").Rows(r).Item(0)

a2.Text = ds.Tables("aArticles").Rows(r).Item(1)

b1.Text = ds.Tables("aArticles").Rows(r).Item(2)

b2.Text = ds.Tables("aArticles").Rows(r).Item(3)

c1.Text = ds.Tables("aArticles").Rows(r).Item(4)

c2.Text = ds.Tables("aArticles").Rows(r).Item(5)

d1.Text = ds.Tables("aArticles").Rows(r).Item(6)

d2.Text = ds.Tables("aArticles").Rows(0).Item(7)

End If

If Topic.Text = "Interjection" Then

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qInterjection ORDER BY key1",
con)
```

```
da.Fill(ds, "qInterjection")
```

q1.Text = ds.Tables("qInterjection").Rows(r).Item(0)

q2.Text = ds.Tables("qInterjection").Rows(r).Item(1)

q3.Text = ds.Tables("qInterjection").Rows(r).Item(2)

q4.Text = ds.Tables("qInterjection").Rows(r).Item(3)

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aInterjection ORDER
BY key2", con)
```

```
da1.Fill(ds, "aInterjection")
```

a1.Text = ds.Tables("aInterjection").Rows(r).Item(0)

a2.Text = ds.Tables("aInterjection").Rows(r).Item(1)

b1.Text = ds.Tables("aInterjection").Rows(r).Item(2)

b2.Text = ds.Tables("aInterjection").Rows(r).Item(3)

c1.Text = ds.Tables("aInterjection").Rows(r).Item(4)

c2.Text = ds.Tables("aInterjection").Rows(r).Item(5)

d1.Text = ds.Tables("aInterjection").Rows(r).Item(6)

d2.Text = ds.Tables("aInterjection").Rows(r).Item(7)

End If

If Topic.Text = "Subject Verb Agreement" Then

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qSVA ORDER BY key1", con)
da.Fill(ds, "qSVA")
```

```
q1.Text = ds.Tables("qSVA").Rows(r).Item(0)
q2.Text = ds.Tables("qSVA").Rows(r).Item(1)
q3.Text = ds.Tables("qSVA").Rows(r).Item(2)
q4.Text = ds.Tables("qSVA").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aSVA ORDER BY
key2", con)
```

```
da1.Fill(ds, "aSVA")
```

```
a1.Text = ds.Tables("aSVA").Rows(r).Item(0)
a2.Text = ds.Tables("aSVA").Rows(r).Item(1)
b1.Text = ds.Tables("aSVA").Rows(r).Item(2)
b2.Text = ds.Tables("aSVA").Rows(r).Item(3)
c1.Text = ds.Tables("aSVA").Rows(r).Item(4)
c2.Text = ds.Tables("aSVA").Rows(r).Item(5)
d1.Text = ds.Tables("aSVA").Rows(r).Item(6)
d2.Text = ds.Tables("aSVA").Rows(r).Item(7)
```

End If

If Topic.Text = "Be and Have Form" Then

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qBH ORDER BY key1", con)
da.Fill(ds, "qBH")
```

```
q1.Text = ds.Tables("qBH").Rows(r).Item(0)
q2.Text = ds.Tables("qBH").Rows(r).Item(1)
q3.Text = ds.Tables("qBH").Rows(r).Item(2)
q4.Text = ds.Tables("qBH").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aBH ORDER BY
key2", con)
```

```
da1.Fill(ds, "aBH")
```

```
a1.Text = ds.Tables("aBH").Rows(r).Item(0)
a2.Text = ds.Tables("aBH").Rows(r).Item(1)
b1.Text = ds.Tables("aBH").Rows(r).Item(2)
b2.Text = ds.Tables("aBH").Rows(r).Item(3)
c1.Text = ds.Tables("aBH").Rows(r).Item(4)
c2.Text = ds.Tables("aBH").Rows(r).Item(5)
d1.Text = ds.Tables("aBH").Rows(r).Item(6)
d2.Text = ds.Tables("aBH").Rows(r).Item(7)
```

End If

If Topic.Text = "Determiners" Then

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qDeterminers ORDER BY key1",  
con)  
da.Fill(ds, "qDeterminers")
```

```
q1.Text = ds.Tables("qDeterminers").Rows(r).Item(0)  
q2.Text = ds.Tables("qDeterminers").Rows(r).Item(1)  
q3.Text = ds.Tables("qDeterminers").Rows(r).Item(2)  
q4.Text = ds.Tables("qDeterminers").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aDeterminers  
ORDER BY key2", con)  
da1.Fill(ds, "aDeterminers")  
a1.Text = ds.Tables("aDeterminers").Rows(r).Item(0)  
a2.Text = ds.Tables("aDeterminers").Rows(r).Item(1)  
b1.Text = ds.Tables("aDeterminers").Rows(r).Item(2)  
b2.Text = ds.Tables("aDeterminers").Rows(r).Item(3)  
c1.Text = ds.Tables("aDeterminers").Rows(r).Item(4)  
c2.Text = ds.Tables("aDeterminers").Rows(r).Item(5)  
d1.Text = ds.Tables("aDeterminers").Rows(r).Item(6)  
d2.Text = ds.Tables("aDeterminers").Rows(r).Item(7)
```

End If

If Topic.Text = "Tenses" Then

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qTenses ORDER BY key1", con)  
da.Fill(ds, "qTenses")
```

```
q1.Text = ds.Tables("qTenses").Rows(r).Item(0)  
q2.Text = ds.Tables("qTenses").Rows(r).Item(1)  
q3.Text = ds.Tables("qTenses").Rows(r).Item(2)  
q4.Text = ds.Tables("qTenses").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aTenses ORDER BY  
key2", con)  
da1.Fill(ds, "aTenses")  
a1.Text = ds.Tables("aTenses").Rows(r).Item(0)  
a2.Text = ds.Tables("aTenses").Rows(r).Item(1)  
b1.Text = ds.Tables("aTenses").Rows(r).Item(2)  
b2.Text = ds.Tables("aTenses").Rows(r).Item(3)  
c1.Text = ds.Tables("aTenses").Rows(r).Item(4)  
c2.Text = ds.Tables("aTenses").Rows(r).Item(5)
```

```
d1.Text = ds.Tables("aTenses").Rows(r).Item(6)
d2.Text = ds.Tables("aTenses").Rows(r).Item(7)
End If
```

```
If Topic.Text = "Punctuation" Then
```

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qPunctuation ORDER BY key1",
con)
da.Fill(ds, "qPunctuation")
```

```
q1.Text = ds.Tables("qPunctuation").Rows(r).Item(0)
q2.Text = ds.Tables("qPunctuation").Rows(r).Item(1)
q3.Text = ds.Tables("qPunctuation").Rows(r).Item(2)
q4.Text = ds.Tables("qPunctuation").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aPunctuation ORDER
BY key2", con)
```

```
da1.Fill(ds, "aPunctuation")
a1.Text = ds.Tables("aPunctuation").Rows(r).Item(0)
a2.Text = ds.Tables("aPunctuation").Rows(r).Item(1)
b1.Text = ds.Tables("aPunctuation").Rows(r).Item(2)
b2.Text = ds.Tables("aPunctuation").Rows(r).Item(3)
c1.Text = ds.Tables("aPunctuation").Rows(r).Item(4)
c2.Text = ds.Tables("aPunctuation").Rows(r).Item(5)
d1.Text = ds.Tables("aPunctuation").Rows(r).Item(6)
d2.Text = ds.Tables("aPunctuation").Rows(r).Item(7)
```

```
End If
```

```
If Topic.Text = "Gerund and Present Participle" Then
```

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qGP ORDER BY key1", con)
da.Fill(ds, "qGP")
```

```
q1.Text = ds.Tables("qGP").Rows(r).Item(0)
q2.Text = ds.Tables("qGP").Rows(r).Item(1)
q3.Text = ds.Tables("qGP").Rows(r).Item(2)
q4.Text = ds.Tables("qGP").Rows(r).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aGP ORDER BY
key2", con)
```

```
da1.Fill(ds, "aGP")
a1.Text = ds.Tables("aGP").Rows(0).Item(0)
a2.Text = ds.Tables("aGP").Rows(0).Item(1)
b1.Text = ds.Tables("aGP").Rows(0).Item(2)
b2.Text = ds.Tables("aGP").Rows(0).Item(3)
c1.Text = ds.Tables("aGP").Rows(0).Item(4)
```

```
c2.Text = ds.Tables("aGP").Rows(0).Item(5)
d1.Text = ds.Tables("aGP").Rows(0).Item(6)
d2.Text = ds.Tables("aGP").Rows(0).Item(7)
End If
If Topic.Text = "Infinitive" Then

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qInfinitive ORDER BY key1",
con)
da.Fill(ds, "qInfinitive")
```

```
q1.Text = ds.Tables("qInfinitive").Rows(0).Item(0)
q2.Text = ds.Tables("qInfinitive").Rows(0).Item(1)
q3.Text = ds.Tables("qInfinitive").Rows(0).Item(2)
q4.Text = ds.Tables("qInfinitive").Rows(0).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aInfinitive ORDER
BY key2", con)
da1.Fill(ds, "aInfinitive")
a1.Text = ds.Tables("aInfinitive").Rows(0).Item(0)
a2.Text = ds.Tables("aInfinitive").Rows(0).Item(1)
b1.Text = ds.Tables("aInfinitive").Rows(0).Item(2)
b2.Text = ds.Tables("aInfinitive").Rows(0).Item(3)
c1.Text = ds.Tables("aInfinitive").Rows(0).Item(4)
c2.Text = ds.Tables("aInfinitive").Rows(0).Item(5)
d1.Text = ds.Tables("aInfinitive").Rows(0).Item(6)
d2.Text = ds.Tables("aInfinitive").Rows(0).Item(7)
End If
```

```
If Topic.Text = "Clauses" Then
```

```
da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qClauses ORDER BY key1", con)
da.Fill(ds, "qClauses")
```

```
q1.Text = ds.Tables("qClauses").Rows(0).Item(0)
q2.Text = ds.Tables("qClauses").Rows(0).Item(1)
q3.Text = ds.Tables("qClauses").Rows(0).Item(2)
q4.Text = ds.Tables("qClauses").Rows(0).Item(3)
```

```
da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aClauses ORDER BY
key2", con)
da1.Fill(ds, "aClauses")
a1.Text = ds.Tables("aClauses").Rows(0).Item(0)
a2.Text = ds.Tables("aClauses").Rows(0).Item(1)
b1.Text = ds.Tables("aClauses").Rows(0).Item(2)
b2.Text = ds.Tables("aClauses").Rows(0).Item(3)
c1.Text = ds.Tables("aClauses").Rows(0).Item(4)
```

```

c2.Text = ds.Tables("aClauses").Rows(0).Item(5)
d1.Text = ds.Tables("aClauses").Rows(0).Item(6)
d2.Text = ds.Tables("aClauses").Rows(0).Item(7)
End If

If Topic.Text = "Active and Passive Voice" Then

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qAP ORDER BY key1", con)
da.Fill(ds, "qAP")

q1.Text = ds.Tables("qAP").Rows(0).Item(0)
q2.Text = ds.Tables("qAP").Rows(0).Item(1)
q3.Text = ds.Tables("qAP").Rows(0).Item(2)
q4.Text = ds.Tables("qAP").Rows(0).Item(3)

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aAP ORDER BY
key2", con)
da1.Fill(ds, "aAP")
a1.Text = ds.Tables("aAP").Rows(0).Item(0)
a2.Text = ds.Tables("aAP").Rows(0).Item(1)
b1.Text = ds.Tables("aAP").Rows(0).Item(2)
b2.Text = ds.Tables("aAP").Rows(0).Item(3)
c1.Text = ds.Tables("aAP").Rows(0).Item(4)
c2.Text = ds.Tables("aAP").Rows(0).Item(5)
d1.Text = ds.Tables("aAP").Rows(0).Item(6)
d2.Text = ds.Tables("aAP").Rows(0).Item(7)
End If

If Topic.Text = "Direct Speech" Then

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qDS ORDER BY key1", con)
da.Fill(ds, "qDS")

q1.Text = ds.Tables("qDS").Rows(0).Item(0)
q2.Text = ds.Tables("qDS").Rows(0).Item(1)
q3.Text = ds.Tables("qDS").Rows(0).Item(2)
q4.Text = ds.Tables("qDS").Rows(0).Item(3)

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aDS ORDER BY
key2", con)
da1.Fill(ds, "aDS")
a1.Text = ds.Tables("aDS").Rows(0).Item(0)
a2.Text = ds.Tables("aDS").Rows(0).Item(1)
b1.Text = ds.Tables("aDS").Rows(0).Item(2)
b2.Text = ds.Tables("aDS").Rows(0).Item(3)
c1.Text = ds.Tables("aDS").Rows(0).Item(4)
c2.Text = ds.Tables("aDS").Rows(0).Item(5)

```

```

d1.Text = ds.Tables("aDS").Rows(0).Item(6)
d2.Text = ds.Tables("aDS").Rows(0).Item(7)
End If
If Topic.Text = "Reported Speech" Then

da = New OleDbDataAdapter("Select q1,q2,q3,q4 FROM qRS ORDER BY key1", con)
da.Fill(ds, "qRS")

q1.Text = ds.Tables("qRS").Rows(0).Item(0)
q2.Text = ds.Tables("qRS").Rows(0).Item(1)
q3.Text = ds.Tables("qRS").Rows(0).Item(2)
q4.Text = ds.Tables("qRS").Rows(0).Item(3)

da1 = New OleDbDataAdapter("Select a1,a2,b1,b2,c1,c2,d1,d2 FROM aRS ORDER BY
key2", con)
da1.Fill(ds, "aRS")
a1.Text = ds.Tables("aRS").Rows(0).Item(0)
a2.Text = ds.Tables("aRS").Rows(0).Item(1)
b1.Text = ds.Tables("aRS").Rows(0).Item(2)
b2.Text = ds.Tables("aRS").Rows(0).Item(3)
c1.Text = ds.Tables("aRS").Rows(0).Item(4)
c2.Text = ds.Tables("aRS").Rows(0).Item(5)
d1.Text = ds.Tables("aRS").Rows(0).Item(6)
d2.Text = ds.Tables("aRS").Rows(0).Item(7)
End If
con.Close()
End Sub

```

```

Private Sub Check_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles Check.Click
If Topic.Text = "Sentence" Then
If r = 0 Then
correct1 = a1.Checked
correct2 = b1.Checked
correct3 = c1.Checked
correct4 = d1.Checked
incorrect1 = a2.Checked
incorrect2 = b2.Checked
incorrect3 = c2.Checked
incorrect4 = d2.Checked
If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red

```

End If

```
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If
```

```
If c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Red  
End If
```

```
If d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Red  
End If  
End If
```

```
If r = 1 Then  
    correct1 = a2.Checked  
    correct2 = b2.Checked  
    correct3 = c1.Checked  
    correct4 = d1.Checked  
    incorrect1 = a1.Checked  
    incorrect2 = b1.Checked  
    incorrect3 = c2.Checked  
    incorrect4 = d2.Checked
```

```
If a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Red  
End If  
If b2.Checked = True Then  
    b2.ForeColor = Color.White
```

```
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If
End If
```

```
If r = 2 Then
correct1 = a1.Checked
correct2 = b2.Checked
correct3 = c2.Checked
correct4 = d2.Checked
incorrect1 = a2.Checked
incorrect2 = b1.Checked
incorrect3 = c1.Checked
incorrect4 = d1.Checked
If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c2.Checked = True Then
c2.ForeColor = Color.White
```

```
c2.BackColor = Color.Green
ElseIf c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Red
End If
If d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Green
ElseIf d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Red
End If
End If
End If
```

```
If Topic.Text = "Noun" Then
If r = 0 Then
correct1 = a2.Checked
correct2 = b1.Checked
correct3 = c1.Checked
correct4 = d2.Checked
incorrect1 = a1.Checked
incorrect2 = b2.Checked
incorrect3 = c2.Checked
incorrect4 = d1.Checked
```

```
If a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Red
End If
If b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Green
ElseIf b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
```

```
End If
If d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Green
ElseIf d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Red
End If
End If
```

```
If r = 1 Then
correct1 = a1.Checked
correct2 = b2.Checked
correct3 = c1.Checked
correct4 = d2.Checked
incorrect1 = a2.Checked
incorrect2 = b1.Checked
incorrect3 = c2.Checked
incorrect4 = d1.Checked
```

```
If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Green
ElseIf d1.Checked = True Then
d1.ForeColor = Color.White
```

```

d1.BackColor = Color.Red
End If
End If

If r = 2 Then
correct1 = a2.Checked
correct2 = b2.Checked
correct3 = c1.Checked
correct4 = d1.Checked
incorrect1 = a2.Checked
incorrect2 = b1.Checked
incorrect3 = c2.Checked
incorrect4 = d2.Checked

If a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If
End If
End If

If Topic.Text = "Pronoun" Then
If r = 0 Then

```

```
correct1 = a2.Checked  
correct2 = b1.Checked  
correct3 = c2.Checked  
correct4 = d2.Checked  
incorrect1 = a1.Checked  
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked  
  
If a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Red  
End If  
  
End If
```

```
If r = 1 Then  
    correct1 = a2.Checked  
    correct2 = b1.Checked  
    correct3 = c1.Checked  
    correct4 = d2.Checked  
    incorrect1 = a1.Checked
```

```
incorrect2 = b2.Checked  
incorrect3 = c2.Checked  
incorrect4 = d1.Checked  
  
If a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Red  
End If  
End If
```

```
If r = 2 Then  
    correct1 = a1.Checked  
    correct2 = b2.Checked  
    correct3 = c2.Checked  
    correct4 = d1.Checked  
    incorrect1 = a2.Checked  
    incorrect2 = b1.Checked  
    incorrect3 = c1.Checked  
    incorrect4 = d2.Checked
```

```
If a1.Checked = True Then  
    a1.ForeColor = Color.White
```

```

a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Green
ElseIf c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If
End If
End If
If Topic.Text = "Adjectives" Then
If r = 0 Then
correct1 = a2.Checked
correct2 = b1.Checked
correct3 = c1.Checked
correct4 = d1.Checked
incorrect1 = a1.Checked
incorrect2 = b2.Checked
incorrect3 = c2.Checked
incorrect4 = d2.Checked

If a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Red
End If

```

```
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Red  
End If
```

```
End If
```

```
If r = 1 Then  
    correct1 = a1.Checked  
    correct2 = b1.Checked  
    correct3 = c1.Checked  
    correct4 = d1.Checked  
    incorrect1 = a2.Checked  
    incorrect2 = b2.Checked  
    incorrect3 = c2.Checked  
    incorrect4 = d2.Checked
```

```
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green
```

```
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red
```

```
End If
```

```
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green
```

```
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White
```

```
b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Red  
End If  
End If
```

```
If r = 2 Then  
    correct1 = a1.Checked '2  
    correct2 = b1.Checked  
    correct3 = c2.Checked  
    correct4 = d2.Checked  
    incorrect1 = a1.Checked  
    incorrect2 = b2.Checked  
    incorrect3 = c1.Checked  
    incorrect4 = d1.Checked
```

```
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then
```

```
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Red  
End If  
End If  
End If
```

```
If Topic.Text = "Verb Forms" Then  
If r = 0 Then  
correct1 = a2.Checked  
correct2 = b1.Checked  
correct3 = c1.Checked  
correct4 = d1.Checked  
incorrect1 = a1.Checked  
incorrect2 = b2.Checked  
incorrect3 = c2.Checked  
incorrect4 = d2.Checked
```

```
If a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Red  
End If  
If d1.Checked = True Then
```

```
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red  
End If
```

```
End If
```

```
If r = 1 Then  
correct1 = a1.Checked  
correct2 = b2.Checked  
correct3 = c2.Checked  
correct4 = d2.Checked  
incorrect1 = a2.Checked  
incorrect2 = b1.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked
```

```
If a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Red  
End If  
If b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Green  
ElseIf b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Red
```

End If

End If

If r = 2 Then

correct1 = a1.Checked '2

correct2 = b2.Checked

correct3 = c1.Checked

correct4 = d1.Checked

incorrect1 = a1.Checked

incorrect2 = b1.Checked

incorrect3 = c2.Checked

incorrect4 = d2.Checked

If a1.Checked = True Then

a1.ForeColor = Color.White

a1.BackColor = Color.Green

ElseIf a2.Checked = True Then

a2.ForeColor = Color.White

a2.BackColor = Color.Red

End If

If b2.Checked = True Then

b2.ForeColor = Color.White

b2.BackColor = Color.Green

ElseIf b1.Checked = True Then

b1.ForeColor = Color.White

b1.BackColor = Color.Red

End If

If c1.Checked = True Then

c1.ForeColor = Color.White

c1.BackColor = Color.Green

ElseIf c2.Checked = True Then

c2.ForeColor = Color.White

c2.BackColor = Color.Red

End If

If d1.Checked = True Then

d1.ForeColor = Color.White

d1.BackColor = Color.Green

ElseIf d2.Checked = True Then

d2.ForeColor = Color.White

d2.BackColor = Color.Red

End If

End If

End If

If Topic.Text = "Adverb" Then

If r = 0 Then

```
correct1 = a1.Checked  
correct2 = b1.Checked  
correct3 = c2.Checked  
correct4 = d1.Checked  
incorrect1 = a2.Checked  
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d2.Checked  
  
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Red  
End If  
  
End If
```

```
If r = 1 Then  
    correct1 = a1.Checked  
    correct2 = b1.Checked  
    correct3 = c2.Checked  
    correct4 = d1.Checked  
    incorrect1 = a2.Checked
```

```
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d2.Checked  
  
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red  
End If  
  
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
  
If d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Red  
End If  
End If
```

```
If r = 2 Then  
    correct1 = a2.Checked  
    correct2 = b2.Checked  
    correct3 = c2.Checked  
    correct4 = d2.Checked  
    incorrect1 = a1.Checked  
    incorrect2 = b1.Checked  
    incorrect3 = c1.Checked  
    incorrect4 = d1.Checked
```

```
If a2.Checked = True Then  
    a2.ForeColor = Color.White
```

```
a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Green
ElseIf c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Red
End If
If d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Green
ElseIf d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Red
End If
End If
End If
```

```
If Topic.Text = "Preposition" Then
If r = 0 Then
correct1 = a1.Checked
correct2 = b1.Checked
correct3 = c2.Checked
correct4 = d1.Checked
incorrect1 = a2.Checked
incorrect2 = b2.Checked
incorrect3 = c1.Checked
incorrect4 = d2.Checked
```

```
If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
```

```
End If
If b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Green
ElseIf b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Red
End If
If c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Green
ElseIf c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If
```

```
End If
```

```
If r = 1 Then
correct1 = a2.Checked
correct2 = b2.Checked
correct3 = c1.Checked
correct4 = d1.Checked
incorrect1 = a1.Checked
incorrect2 = b1.Checked
incorrect3 = c2.Checked
incorrect4 = d2.Checked
```

```
If a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
```

```
b1.ForeColor = Color.White  
b1.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red  
End If  
End If
```

```
If r = 2 Then  
correct1 = a1.Checked  
correct2 = b1.Checked  
correct3 = c1.Checked  
correct4 = d1.Checked  
incorrect1 = a2.Checked  
incorrect2 = b2.Checked  
incorrect3 = c2.Checked  
incorrect4 = d2.Checked
```

```
If a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Green
```

```
ElseIf c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red  
End If  
End If  
End If
```

```
If Topic.Text = "Conjunction" Then  
If r = 0 Then  
correct1 = a1.Checked  
correct2 = b1.Checked  
correct3 = c2.Checked  
correct4 = d1.Checked  
incorrect1 = a2.Checked  
incorrect2 = b2.Checked  
incorrect3 = c2.Checked  
incorrect4 = d2.Checked
```

```
If a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If
```

```
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red  
End If  
End If
```

```
If r = 1 Then  
correct1 = a2.Checked  
correct2 = b1.Checked  
correct3 = c1.Checked  
correct4 = d1.Checked  
incorrect1 = a1.Checked  
incorrect2 = b2.Checked  
incorrect3 = c2.Checked  
incorrect4 = d2.Checked
```

```
If a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red
```

End If

End If

If r = 2 Then

correct1 = a1.Checked

correct2 = b1.Checked

correct3 = c1.Checked

correct4 = d1.Checked

incorrect1 = a2.Checked

incorrect2 = b1.Checked

incorrect3 = c2.Checked

incorrect4 = d2.Checked

If a1.Checked = True Then

a1.ForeColor = Color.White

a1.BackColor = Color.Green

ElseIf a2.Checked = True Then

a2.ForeColor = Color.White

a2.BackColor = Color.Red

End If

If b1.Checked = True Then

b1.ForeColor = Color.White

b1.BackColor = Color.Green

ElseIf b2.Checked = True Then

b2.ForeColor = Color.White

b2.BackColor = Color.Red

End If

If c1.Checked = True Then

c1.ForeColor = Color.White

c1.BackColor = Color.Green

ElseIf c2.Checked = True Then

c2.ForeColor = Color.White

c2.BackColor = Color.Red

End If

If d1.Checked = True Then

d1.ForeColor = Color.White

d1.BackColor = Color.Green

ElseIf d2.Checked = True Then

d2.ForeColor = Color.White

d2.BackColor = Color.Red

End If

End If

End If

If Topic.Text = "Articles" Then

If r = 0 Then

```
correct1 = a1.Checked  
correct2 = b2.Checked  
correct3 = c2.Checked  
correct4 = d2.Checked  
incorrect1 = a2.Checked  
incorrect2 = b1.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked  
  
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red  
End If  
If b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Green  
ElseIf b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Red  
End If
```

```
End If  
If r = 1 Then  
    correct1 = a2.Checked  
    correct2 = b2.Checked  
    correct3 = c1.Checked  
    correct4 = d2.Checked  
    incorrect1 = a1.Checked  
    incorrect2 = b1.Checked
```

```
incorrect3 = c2.Checked  
incorrect4 = d1.Checked  
  
If a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Red  
End If  
If b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Green  
ElseIf b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Red  
End If  
End If  
If r = 2 Then  
    correct1 = a1.Checked  
    correct2 = b1.Checked  
    correct3 = c2.Checked  
    correct4 = d2.Checked  
    incorrect1 = a2.Checked  
    incorrect2 = b1.Checked  
    incorrect3 = c1.Checked  
    incorrect4 = d1.Checked
```

```
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then
```

```
a2.ForeColor = Color.White  
a2.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Red  
End If  
End If  
End If
```

```
If Topic.Text = "Interjection" Then  
If r = 0 Then  
correct1 = a2.Checked  
correct2 = b1.Checked  
correct3 = c1.Checked  
correct4 = d2.Checked  
incorrect1 = a1.Checked  
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d2.Checked
```

```
If a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Red  
End If  
If b1.Checked = True Then
```

```
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Red  
End If  
End If  
If r = 1 Then  
correct1 = a2.Checked  
correct2 = b1.Checked  
correct3 = c1.Checked  
correct4 = d2.Checked  
incorrect1 = a1.Checked  
incorrect2 = b2.Checked  
incorrect3 = c2.Checked  
incorrect4 = d1.Checked
```

```
If a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then
```

```
c1.ForeColor = Color.White  
c1.BackColor = Color.Green  
ElseIf c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Red  
End If  
End If  
If r = 2 Then  
correct1 = a2.Checked  
correct2 = b1.Checked  
correct3 = c2.Checked  
correct4 = d2.Checked  
incorrect1 = a1.Checked  
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked
```

```
If a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then
```

```
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Red  
End If  
End If  
End If
```

```
If Topic.Text = "Subject Verb Agreement" Then
```

```
If r = 0 Then  
correct1 = a1.Checked  
correct2 = b2.Checked  
correct3 = c2.Checked  
correct4 = d2.Checked  
incorrect1 = a2.Checked  
incorrect2 = b1.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked
```

```
If a1.Checked = True Then
```

```
a1.ForeColor = Color.White  
a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Red  
End If
```

```
If b2.Checked = True Then
```

```
b2.ForeColor = Color.White  
b2.BackColor = Color.Green  
ElseIf b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Red  
End If
```

```
If c2.Checked = True Then
```

```
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If
```

```
If d2.Checked = True Then
```

```
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White
```

```
d1.BackColor = Color.Red
End If

End If
If r = 1 Then
correct1 = a1.Checked
correct2 = b2.Checked
correct3 = c1.Checked
correct4 = d2.Checked
incorrect1 = a1.Checked
incorrect2 = b2.Checked
incorrect3 = c2.Checked
incorrect4 = d1.Checked

If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Green
ElseIf d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Red
End If
End If
If r = 2 Then
correct1 = a2.Checked
correct2 = b2.Checked
```

```
correct3 = c2.Checked  
correct4 = d2.Checked  
incorrect1 = a1.Checked  
incorrect2 = b1.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked  
  
If a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Red  
End If  
If b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Green  
ElseIf b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Red  
End If  
End If  
End If
```

```
If Topic.Text = "Be and have Form" Then  
If r = 0 Then  
    correct1 = a1.Checked  
    correct2 = b1.Checked  
    correct3 = c2.Checked  
    correct4 = d1.Checked  
    incorrect1 = a1.Checked  
    incorrect2 = b2.Checked
```

```
incorrect3 = c1.Checked  
incorrect4 = d2.Checked  
  
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red  
End If  
  
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
  
If d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Red  
End If  
End If  
  
If r = 1 Then  
    correct1 = a1.Checked  
    correct2 = b1.Checked  
    correct3 = c2.Checked  
    correct4 = d1.Checked  
    incorrect1 = a2.Checked  
    incorrect2 = b2.Checked  
    incorrect3 = c1.Checked  
    incorrect4 = d2.Checked
```

```
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then
```

```

a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Green
ElseIf b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Red
End If
If c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Green
ElseIf c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If
End If
If r = 2 Then
correct1 = a1.Checked
correct2 = b1.Checked
correct3 = c2.Checked
correct4 = d2.Checked
incorrect1 = a2.Checked
incorrect2 = b2.Checked
incorrect3 = c1.Checked
incorrect4 = d1.Checked

If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Green
ElseIf b2.Checked = True Then

```

```
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If  
If d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Red  
End If  
End If  
End If
```

```
If Topic.Text = "Determiners" Then  
If r = 0 Then  
correct1 = a1.Checked  
correct2 = b1.Checked  
correct3 = c1.Checked  
correct4 = d1.Checked  
incorrect1 = a2.Checked  
incorrect2 = b2.Checked  
incorrect3 = c2.Checked  
incorrect4 = d2.Checked
```

```
If a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c1.Checked = True Then
```

```
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If

End If
If r = 1 Then
correct1 = a1.Checked
correct2 = b1.Checked
correct3 = c1.Checked
correct4 = d1.Checked
incorrect1 = a2.Checked
incorrect2 = b2.Checked
incorrect3 = c2.Checked
incorrect4 = d2.Checked

If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Green
ElseIf b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
```

```
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red  
End If  
End If  
If r = 2 Then  
correct1 = a1.Checked  
correct2 = b1.Checked  
correct3 = c2.Checked  
correct4 = d1.Checked  
incorrect1 = a2.Checked  
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d2.Checked
```

```
If a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Red  
End If  
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red  
End If
```

```

End If
End If

If Topic.Text = "Tenses" Then
If r = 0 Then
correct1 = a1.Checked
correct2 = b2.Checked
correct3 = c1.Checked
correct4 = d1.Checked
incorrect1 = a2.Checked
incorrect2 = b1.Checked
incorrect3 = c2.Checked
incorrect4 = d1.Checked

If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If

End If
If r = 1 Then
correct1 = a1.Checked

```

```
correct2 = b1.Checked  
correct3 = c2.Checked  
correct4 = d2.Checked  
incorrect1 = a2.Checked  
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked  
  
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red  
End If  
  
If b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Red  
End If  
  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
  
If d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Green  
ElseIf d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Red  
End If  
End If  
  
If r = 2 Then  
    correct1 = a2.Checked  
    correct2 = b1.Checked  
    correct3 = c2.Checked  
    correct4 = d1.Checked  
    incorrect1 = a1.Checked  
    incorrect2 = b2.Checked  
    incorrect3 = c1.Checked  
    incorrect4 = d2.Checked
```

```
If a2.Checked = True Then
    a2.ForeColor = Color.White
    a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
    a1.ForeColor = Color.White
    a1.BackColor = Color.Red
End If
If b1.Checked = True Then
    b1.ForeColor = Color.White
    b1.BackColor = Color.Green
ElseIf b2.Checked = True Then
    b2.ForeColor = Color.White
    b2.BackColor = Color.Red
End If
If c2.Checked = True Then
    c2.ForeColor = Color.White
    c2.BackColor = Color.Green
ElseIf c1.Checked = True Then
    c1.ForeColor = Color.White
    c1.BackColor = Color.Red
End If
If d1.Checked = True Then
    d1.ForeColor = Color.White
    d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
    d2.ForeColor = Color.White
    d2.BackColor = Color.Red
End If
End If
End If
```

```
If Topic.Text = "Punctuation" Then
    If r = 0 Then
        correct1 = a2.Checked
        correct2 = b2.Checked
        correct3 = c1.Checked
        correct4 = d1.Checked
        incorrect1 = a1.Checked
        incorrect2 = b1.Checked
        incorrect3 = c2.Checked
        incorrect4 = d2.Checked
```

```
If a2.Checked = True Then
    a2.ForeColor = Color.White
    a2.BackColor = Color.Green
```

```
ElseIf a1.Checked = True Then
    a1.ForeColor = Color.White
    a1.BackColor = Color.Red
End If
If b2.Checked = True Then
    b2.ForeColor = Color.White
    b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
    b1.ForeColor = Color.White
    b1.BackColor = Color.Red
End If
If c1.Checked = True Then
    c1.ForeColor = Color.White
    c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
    c2.ForeColor = Color.White
    c2.BackColor = Color.Red
End If
If d1.Checked = True Then
    d1.ForeColor = Color.White
    d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
    d2.ForeColor = Color.White
    d2.BackColor = Color.Red
End If
End If
If r = 1 Then
    correct1 = a2.Checked
    correct2 = b2.Checked
    correct3 = c1.Checked
    correct4 = d2.Checked
    incorrect1 = a1.Checked
    incorrect2 = b1.Checked
    incorrect3 = c2.Checked
    incorrect4 = d1.Checked

    If a2.Checked = True Then
        a2.ForeColor = Color.White
        a2.BackColor = Color.Green
    ElseIf a1.Checked = True Then
        a1.ForeColor = Color.White
        a1.BackColor = Color.Red
    End If
    If b2.Checked = True Then
        b2.ForeColor = Color.White
        b2.BackColor = Color.Green
```

```
ElseIf b1.Checked = True Then
    b1.ForeColor = Color.White
    b1.BackColor = Color.Red
End If
If c1.Checked = True Then
    c1.ForeColor = Color.White
    c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
    c2.ForeColor = Color.White
    c2.BackColor = Color.Red
End If
If d2.Checked = True Then
    d2.ForeColor = Color.White
    d2.BackColor = Color.Green
ElseIf d1.Checked = True Then
    d1.ForeColor = Color.White
    d1.BackColor = Color.Red
End If
End If
If r = 2 Then
    correct1 = a1.Checked
    correct2 = b1.Checked
    correct3 = c1.Checked
    correct4 = d1.Checked
    incorrect1 = a2.Checked
    incorrect2 = b2.Checked
    incorrect3 = c2.Checked
    incorrect4 = d2.Checked

    If a1.Checked = True Then
        a1.ForeColor = Color.White
        a1.BackColor = Color.Green
    ElseIf a2.Checked = True Then
        a2.ForeColor = Color.White
        a2.BackColor = Color.Red
    End If
    If b1.Checked = True Then
        b1.ForeColor = Color.White
        b1.BackColor = Color.Green
    ElseIf b2.Checked = True Then
        b2.ForeColor = Color.White
        b2.BackColor = Color.Red
    End If
    If c1.Checked = True Then
        c1.ForeColor = Color.White
        c1.BackColor = Color.Green
```

```
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Red
End If
End If
End If
```

If Topic.Text = "Gerund and present Participle" Then

```
If r = 0 Then
correct1 = a1.Checked
correct2 = b1.Checked
correct3 = c1.Checked
correct4 = d1.Checked
incorrect1 = a2.Checked
incorrect2 = b2.Checked
incorrect3 = c2.Checked
incorrect4 = d2.Checked
```

```
If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Green
ElseIf b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
```

```
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red  
End If
```

```
End If
```

```
If r = 1 Then  
correct1 = a2.Checked  
correct2 = b1.Checked  
correct3 = c2.Checked  
correct4 = d1.Checked  
incorrect1 = a1.Checked  
incorrect2 = b2.Checked  
incorrect3 = c1.Checked  
incorrect4 = d1.Checked
```

```
If a2.Checked = True Then  
a2.ForeColor = Color.White  
a2.BackColor = Color.Green  
ElseIf a1.Checked = True Then  
a1.ForeColor = Color.White  
a1.BackColor = Color.Red
```

```
End If
```

```
If b1.Checked = True Then  
b1.ForeColor = Color.White  
b1.BackColor = Color.Green  
ElseIf b2.Checked = True Then  
b2.ForeColor = Color.White  
b2.BackColor = Color.Red  
End If
```

```
If c2.Checked = True Then  
c2.ForeColor = Color.White  
c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
c1.ForeColor = Color.White  
c1.BackColor = Color.Red  
End If
```

```
If d1.Checked = True Then  
d1.ForeColor = Color.White  
d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
d2.ForeColor = Color.White  
d2.BackColor = Color.Red
```

```
End If
End If
If r = 2 Then
correct1 = a1.Checked
correct2 = b1.Checked
correct3 = c1.Checked
correct4 = d2.Checked
incorrect1 = a2.Checked
incorrect2 = b2.Checked
incorrect3 = c2.Checked
incorrect4 = d1.Checked

If a1.Checked = True Then
a1.ForeColor = Color.White
a1.BackColor = Color.Green
ElseIf a2.Checked = True Then
a2.ForeColor = Color.White
a2.BackColor = Color.Red
End If
If b1.Checked = True Then
b1.ForeColor = Color.White
b1.BackColor = Color.Green
ElseIf b2.Checked = True Then
b2.ForeColor = Color.White
b2.BackColor = Color.Red
End If
If c1.Checked = True Then
c1.ForeColor = Color.White
c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
c2.ForeColor = Color.White
c2.BackColor = Color.Red
End If
If d2.Checked = True Then
d2.ForeColor = Color.White
d2.BackColor = Color.Green
ElseIf d1.Checked = True Then
d1.ForeColor = Color.White
d1.BackColor = Color.Red
End If
End If
End If
```

```
If Topic.Text = "Clauses" Then
If r = 0 Then
correct1 = a1.Checked
```

```
correct2 = b2.Checked  
correct3 = c2.Checked  
correct4 = d1.Checked  
incorrect1 = a2.Checked  
incorrect2 = b1.Checked  
incorrect3 = c1.Checked  
incorrect4 = d2.Checked  
  
If a1.Checked = True Then  
    a1.ForeColor = Color.White  
    a1.BackColor = Color.Green  
ElseIf a2.Checked = True Then  
    a2.ForeColor = Color.White  
    a2.BackColor = Color.Red  
End If  
If b2.Checked = True Then  
    b2.ForeColor = Color.White  
    b2.BackColor = Color.Green  
ElseIf b1.Checked = True Then  
    b1.ForeColor = Color.White  
    b1.BackColor = Color.Red  
End If  
If c2.Checked = True Then  
    c2.ForeColor = Color.White  
    c2.BackColor = Color.Green  
ElseIf c1.Checked = True Then  
    c1.ForeColor = Color.White  
    c1.BackColor = Color.Red  
End If  
If d1.Checked = True Then  
    d1.ForeColor = Color.White  
    d1.BackColor = Color.Green  
ElseIf d2.Checked = True Then  
    d2.ForeColor = Color.White  
    d2.BackColor = Color.Red  
End If  
  
End If  
If r = 1 Then  
    correct1 = a2.Checked  
    correct2 = b2.Checked  
    correct3 = c1.Checked  
    correct4 = d1.Checked  
    incorrect1 = a1.Checked  
    incorrect2 = b1.Checked  
    incorrect3 = c2.Checked
```

```
incorrect4 = d2.Checked

If a2.Checked = True Then
    a2.ForeColor = Color.White
    a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
    a1.ForeColor = Color.White
    a1.BackColor = Color.Red
End If

If b2.Checked = True Then
    b2.ForeColor = Color.White
    b2.BackColor = Color.Green
ElseIf b1.Checked = True Then
    b1.ForeColor = Color.White
    b1.BackColor = Color.Red
End If

If c1.Checked = True Then
    c1.ForeColor = Color.White
If d1.Checked = True Then
    d1.ForeColor = Color.White
    d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
    d2.ForeColor = Color.White
    d2.BackColor = Color.Red
End If

If r = 2 Then
    correct1 = a2.Checked
    correct2 = b1.Checked
    correct3 = c1.Checked
    correct4 = d1.Checked
    incorrect1 = a1.Checked
    incorrect2 = b2.Checked
    incorrect3 = c2.Checked
    incorrect4 = d2.Checked

If a2.Checked = True Then
    a2.ForeColor = Color.White
    a2.BackColor = Color.Green
ElseIf a1.Checked = True Then
    a1.ForeColor = Color.White
    a1.BackColor = Color.Red
End If

If b1.Checked = True Then
    b1.ForeColor = Color.White
    b1.BackColor = Color.Green
```

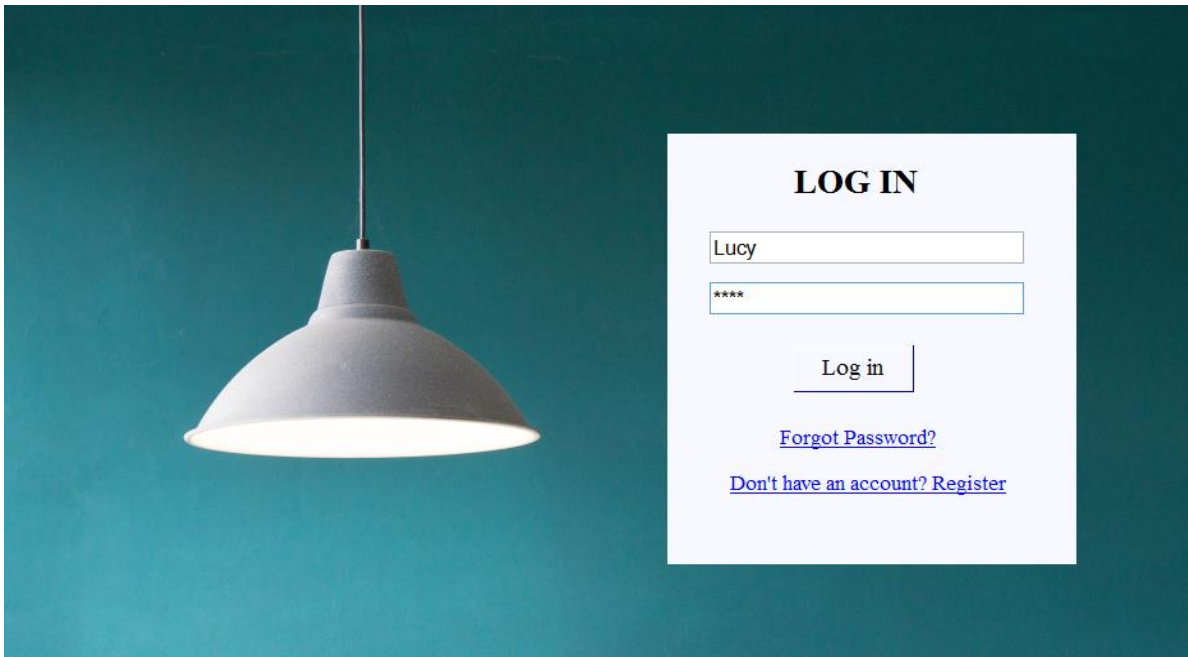
```
ElseIf b2.Checked = True Then
    b2.ForeColor = Color.White
    b2.BackColor = Color.Red
End If
If c1.Checked = True Then
    c1.ForeColor = Color.White
    c1.BackColor = Color.Green
ElseIf c2.Checked = True Then
    c2.ForeColor = Color.White
    c2.BackColor = Color.Red
End If
If d1.Checked = True Then
    d1.ForeColor = Color.White
    d1.BackColor = Color.Green
ElseIf d2.Checked = True Then
    d2.ForeColor = Color.White
    d2.BackColor = Color.Red
End If
End If
End If
End Sub
```

```
Private Sub PictureBox1_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles PictureBox1.Click
    Me.Close()
    Quiz.Show()
End Sub
```

```
Private Sub PictureBox2_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles PictureBox2.Click
    Me.Close()
    Home.Show()
End Sub
End Class
```

Input Screen

LOGIN



REGISTER



TEST YOURSELF



Test Yourself!

Welcome! to Test Yourself. Select a Grammar Topic from down below to get started:

Select a Topic

- Sentence
- Noun
- Pronoun

Get Started!

USER PROFILE

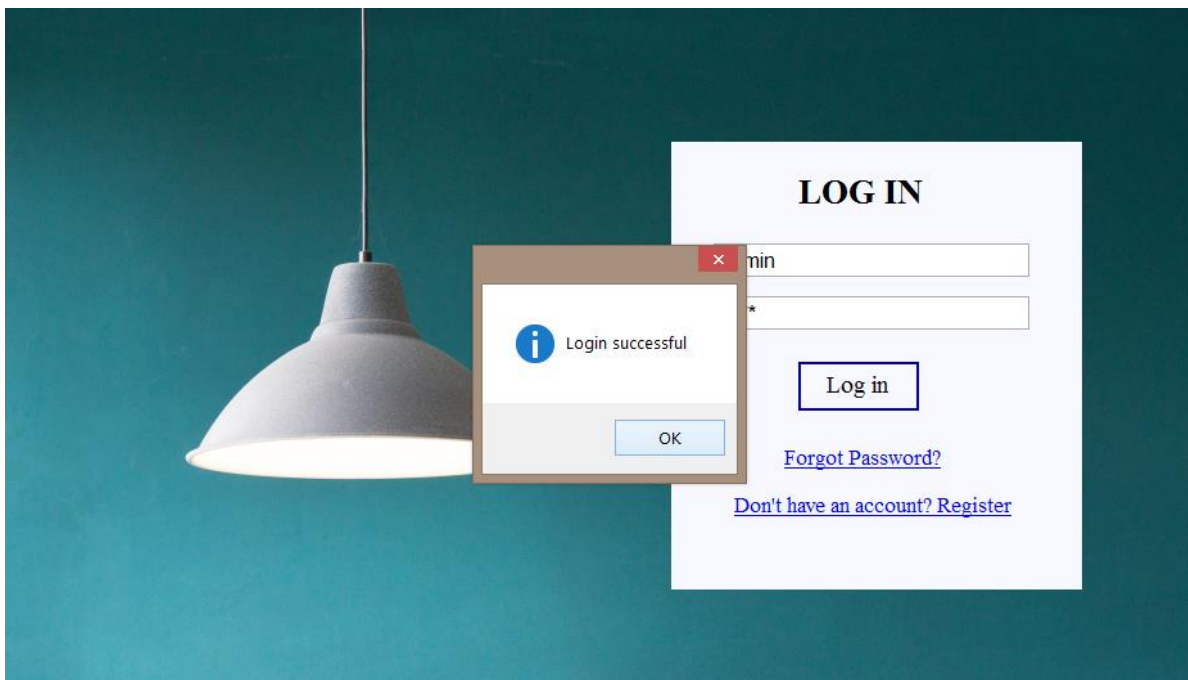


Hello User!

Sign Out

Output Screen

LOGIN



REGISTER



TEST YOURSELF



Sentence

Q. A simple sentence consists of _____

- One independent thought.
- One independent clause.

Q. A compound sentence consists of _____

- One or more independent clauses.
- Two or more independent clauses.

Q. Which is a compound sentence?

- I like walking on the beach with my dog.
- I like walking but my dog likes running.

Q. "I like him because he's funny." Which is the dependent clause?

- I like him.
- because He's funny.

CHECK



Sentence

Q. A simple sentence consists of _____

One independent thought.

One independent clause.

Q. A compound sentence consists of _____

One or more independent clauses.

Two or more independent clauses.

I like walking on the beach with my dog.

I like walking but my dog likes running.

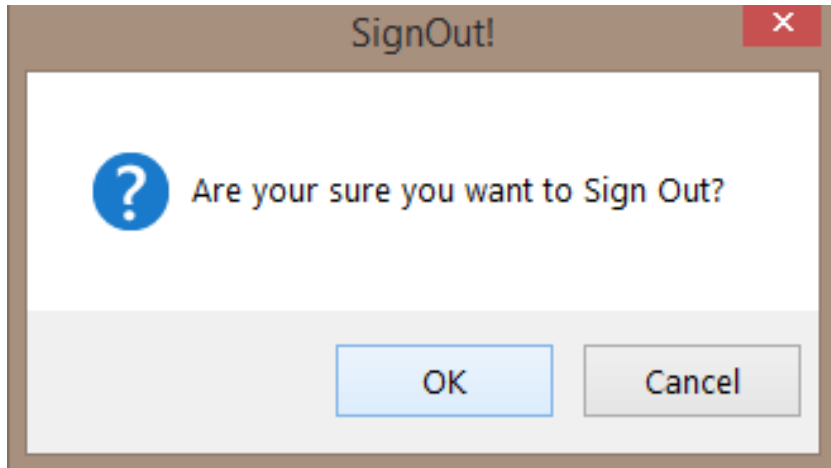
Q. "I like him because he's funny." Which is the dependent clause?

I like him.

because He's funny.

CHECK

USER PROFILE



TESTING & VALIDATION CHECKS

Testing and Validation checks ensure the credibility of the application. It tests the functionality, as well as the, the security of the system.

We applied the following validation checks to the new system:

Username & Password:

Valid User ID and Password are mandatory to access the content within the application.

Enter Credentials:

If the user tries to get access of the application without providing the ID and Password, the security system of the application wouldn't grant them further access.

Read-only mode:

The security system of this application prevents data manipulation by the user, because all the content being presented is available only in read-only mode.

Authorization:

Only the registered users are given the authorization which would enable them to have access to the application.

SYSTEM SECURITY MEASURES

System security measures are taken in order to prevent the breach of security of the application from unauthorized access, and unethical manipulation of data.

Forestall data manipulation:

The security system of this application prevents data manipulation by the user, because all the content being presented is available only in read-only mode.

Prevention of unauthorized access to the application:

Valid User ID and Password are mandatory to access the content within the application.

Only the registered users can have access to the data:

Only the registered users are given the authorization which would enable them to have access to the application.

IMPLEMENTATION, EVALUATION & MAINTENANCE

Implementation:

The implementation of the idea of the proposed new system has been done in order to overcome the drawbacks of the prevalent system. In this application, we have converted the existing system into a modified version of software.

While implementing the idea of an integrated platform to access the content, we have developed a system which has: “Grammar”, “Prose”, “Poetry”, and “Test yourself!” which provides a synchronicity between the data being read, and the data upon which the tests are being taken,

Evaluation:

After the evaluation of the current system on the basis of System availability, Compatibility with multiple devices, Performance, and Ease of Usability, we have arrived upon the conclusion that the current system does not completely possess the required facilities that a user would want. Hence, the new system has been developed to overcome those shortcomings and present the user with an enhanced environment to fulfill their requirements.

Maintenance:

Maintenance is performed to ensure that the software exists in an error-free manner throughout its life-cycle, and to enhance the application’s capability in accordance to the need of the user.

We’ve made sure that the application doesn’t become obsolete in the near future, by providing a dynamic environment and the scope of making the application more interactive with an enhanced database.

FUTURE SCOPE OF THE PROJECT

Rudimentary English meets the requirements of the current scenario and overcomes the flaws of the present system, but for the application to withstand the test of time and the changing demands of the user, we have included the possibility of a future scope for the project.

Enhanced User-Interface: Providing an enhanced GUI for better navigation.

Introducing a Web-Application: A web-application can also be developed, so that there is no need of installation of the application in every device.

Providing a chat-bot for user interaction: A chat-bot can be developed so that multiple users can interact with each other and share their ideas and opinions about the content that they consume here.

Introduction of E-Books & AudioBooks:

E-Books & AudioBooks can enhance the understanding of the subject, and make the content more engaging.

Book Reviews:

Users can provide their Book Reviews on the books that they’ve read.

Introducing a Mobile Application:

For the application to be able to reach out to a wider audience, a mobile application can be developed.

CONCLUSION

The idea of Rudimental English was to provide an integrated platform for the user to read and test their knowledge, in a simple yet elegant interface. This application has been successful in fulfilling the stated objectives and overcoming the drawbacks of the current system.

This application has been able to provide a better user-interface, smooth functioning and navigation throughout the application, save time and cost. It is compatible with the technological advancements of this dynamic world and can provide the user with what they intend to find in a compact way.

BIBLIOGRAPHY & REFERENCES

<https://stackoverflow.com/>

Grammar:

<https://app.grammarly.com/>

<https://www.gingersoftware.com/grammarcheck>

<https://www.learnenglishfeelgood.com/>

<https://www.collinsdictionary.com/dictionary/english>

Prose

<https://www.wikipedia.org/>

<https://www.britannica.com/>

<http://www.supersummary.com/>

<https://www.cliffsnotes.com/>

Poetry

<https://www.sparknotes.com/>

<https://www.poetryfoundation.org/>

**A
PROJECT SYNOPSIS
ON
“Rudimental English”
Submitted to
Rashtrasant Tukadoji Maharaj Nagpur University,
NAGPUR
In the Partial Fulfillment of
B.Com. (Computer Application) Final Year**

Synopsis Submitted by

Medha G.S.N.

Sneha Peri

Under the Guidance of

Pravin J. Yadao



**G. S. College of Commerce & Economics
Nagpur
2019-2020**

1. Introduction:

Rudimental English is a Windows-Application developed for the purpose of providing the user with the knowledge about the fundamentals of English, to enhance the quality of English communication of and between people.

It comprises of all the various topics present in the English grammar, which are the building blocks of a “Gramatically appropriate” sentence of English, such as – Parts of Speech, Articles, Punctuations, Tenses, Determiners, Phrases, and Clauses etc.

In addition to this, it has e-books to enhance the reading abilities of the user and the room to submit their reviews about the books that have been read. There is an inclusion of short questions for testing the improvement of the language abilities of the user after completion of a given topic.

The user can access this information in an easy-to-understand language, without the complicated jargons provided in various available resources, all at one place in a simple yet elegant interface.

2. Objectives of the project:

- Improve the fundamental knowledge of English grammar of the user.
- Provide a platform to access all the information at one place.
- Lay out an integrated platform for reading and writing.
- Promote originality and creativity in thoughts.
- Evaluate the skills of the user after understanding a certain topic.

3. Project Category: Windows-Application.

4. Tools/Platform/Languages to be used: VB.NET on Windows 10, MS-Access.

5. Scope of future application:

The application can further be improved by enhancing the user-interface, adding audiobooks, giving suggestions regarding the submitted book reviews, book review competitions, introducing a mobile application.

Submitted by:

Sneha Peri

Medha GSN

Approved by:

Prof. Pravin Yadao

Project Guide