PROJECT: QUIZZER

November 7, 2023

1 Project Description

Project Name: QUIZZER: A basic application to taste your knowledge.

1.1 Project Overview

"Quizzer" is a simple C language application that allows users to test their knowledge in a specific domain. The application generates a 10-question quiz based on the user's chosen domain and provides feedback on the number of correct answers at the end of the quiz.

1.2 Basic Detail:

This Project is made By:-

- Devraj Parmar 0801CS221168
- Prakhar Gupta 0801CS221170

1.3 Key Features

The "Quizzer" project provide the following features:

- Domain Selection: Users can select a domain for their quiz.
- Question Generation: The program generates 10 questions related to the chosen domain.
- Multiple Choice: Each question has four answer options.
- User Interaction: Users select their answers for each question.
- Scoring: The program calculates and displays the number of correct answers at the end of the quiz.

2 Basic

To complete the "Quizzer" project, you will need to:

- To complete this Project source code we implement our understanding of the C programming language.
- Also Implement a structure to represent questions.
- Use loops (for, while) for question generation and user interaction.
- Utilize a switch statement for domain selection.
- Create functions for question generation and scoring.
- We provide clear and concise comments in our code.

3 Conclusion

The "Quizzer" project offers a basic but interactive way for users to test their knowledge in various domains. It is code in C language. It encourages user participation and provides immediate feedback on quiz performance.