"Quiz Application" is a collection of number of different types of quizzes like technical, verbal, aptitude, etc. A user can access/play all of the quiz and can attempt any of the one. There will be limited number of questions and for each correct answer user will get a credit score. User can see answers as well as can ask a query related to it.

There are many quiz applications available currently on internet. But there are few Which provide better understanding between users and the application like, providing proper answers, user query solving, uploading user questions as well as answer to it, etc.

To develop a user friendly quiz application which will contain: Numbers of quiz, Answers to every question, Query solving regarding any question, uploading of user question and answer, and to improve the knowledge level of users. To develop an application which will contain solution to the above problems. By this application the user will come to know about his/her level and can learn additional knowledge. Also by this application a user can expand his/her knowledge among the world.

Key Features:

- **User registration and login:** Users can create accounts and log in to access quizzes and track their progress.
- Quiz creation: Administrators can create quizzes by adding questions, options, and correct answers.
- **Different question types:** Multiple choice, true/false, fill-in-the-blank, and openended questions are common types supported by quiz applications.
- Categories and topics: Quizzes are organized into categories and topics to help users find relevant content.
- **Leaderboards:** Users can view their scores compared to others and compete for top rankings.
- **Progress tracking:** Users can track their performance, see which quizzes they have completed, and review their answers.
- **Time limits:** Some quizzes may have time limits for completion to add a sense of urgency and challenge.
- Accessibility features: Support for different devices, screen readers, and languages to make the app accessible to a diverse user base.