**Name:** JOSEPH K B

**Email:** kbjoseph2@gmail.com

**Rapid Fire Quiz Application**

**Abstract**

The project concentrates to build a site for a rapid-fire quiz game. Here the web is connected to a database of users containing minute details. Questions are stored as a csv file. With file handling data is extracted from the csv file. Using flask framework the web deployed will render respective html pages along with jinja. The game page counts for the total scores for chosen countdown.

1. **Problem Statement**

Rapid fire quiz application Build a quiz site for rapid fire yes/no type questions. Users created in database are directed to the game page, where the page has a counter in it and the questions are displayed and an option is provided to give the input. The scores of the user is calculated at the end.

1. **Proposed Solution**

<<What is the business logic to solve the problem statement. Steps to be taken, data required, planned output, decision that can be made based on output

Explain how your solution solves the mentioned problem statement.>>

1. **System Architecture**

<<Represent your system architecture using architecture diagram – Pictorial version / flow diagram – Program steps / UML diagram.>>

1. **Source code of the algorithm**

<<Paste your Python implementation code here>>

1. **Code Repo Link**

<<Enter your GitHub repository link containing the Python code of your project>>

1. **Screenshots**

<<Include screenshots of the project outcomes. Visualized data outputs, user interface. >>

1. **Analysis and Findings**

<<Present the analysis of the project outcomes, results and your findings in the project execution>>

1. **Conclusions**

<<Briefly conclude your documentation with conclusion>>

1. **References**

<<Mention the documents/blogs/research paper/reports you referred for the project. To know more visit: <https://labwrite.ncsu.edu/res/res-citsandrefs.html> >>