**Assignment Name:** Quiz Game (Web app)

**Description:** The game is to ask some questions from users and on the basis of their answers generate their report and let them know their general knowledge.

1. There will be 3 levels of the game: **Easy, Medium, and Hard**
2. As per the user's selection, there will be a set of questions the system will prompt the user and wait for his/her answer.
3. All these questions will have four options from which only one answer will be correct.
4. There will be 5 questions asked by the system.
5. There will be a timer running for 30 seconds and the result will be displayed if the timer finished before answering all questions
6. The report should be generated by the system on the basis of that 5 questions, whether a person has Very Strong (5),  Strong (4), Good (3), Bad (2) or Poor (1) general knowledge.

**What should it do (points to be considered for evaluation)?**

1. There must have source code and a file (contains questions & answers based on level type)
2. It should compile and run without any error
3. It should ask the user for level selection **(Easy, Medium, and Hard)**
4. It should read questions from a different file/database and not from code-variables
5. It should store answers (in the database)
6. It should continue to ask until 5 questions have been prompted for the selection of level
7. The timer should work properly
8. All the answers provided by a user must be matched from the database (contains questions & answers based on level type) only
9. It should generate the result on the basis of correct answers given by a user: **Very Strong (5), Strong (4), Good (3), Bad (2) or Poor (1)**
10. It should also display the correct answers to questions asked as well
11. The code should be properly commented
12. The code must be submitted to [Github](https://github.com/" \t "_blank)