Phase-4: Develop a Web Application using frontend stack

**Online Test Application**

**Problem Statement**:

The Online Test Application system creates an application that enables users to provide online tests, review them, and display the results.

**Details:**

This system contains three main modules: Quiz, Review, and Result. The quiz section of the online test application accepts the questions in JSON format. The JSON file can be easily shared from the server in the pre-defined format. The application renders the test at the client-side.

The “Review and display result” section allows users to declare the results immediately. You can simply call another JSON with the answers in it and evaluate and display the results immediately.

**Execution Process:**

**1.** This project is a front end application for a quiz test which takes data in json format written in js file.

**2.** The main start point(home page) for this project is index.html.

**3.** Directly you can execute on any browser.

**4.** The questions details for this application are written in questions.html.

**5.** The css file name is style.css, here all the styles are written.

**6.** The review related data is written in review.html file

**7.** Js files are imported in the html file

**8.** The screenshots are in project phase4 screenshots file

**Github Repository:** [**https://github.com/SampathGarimella/OnlineTestApplication.git**](https://github.com/SampathGarimella/OnlineTestApplication.git)