Online Test Application Project Specification and Sprint

Version History:

| Developed by: | Sindhu Harish |
|---------------|---------------|
| Date: | 09/10/2022 |
| Version: | 1.0 |

| Table of Cor 1. Java Technologies U 2. Sprints Planning: | | | |
|--|-----|--|--|
| 3. Project GITHUB Link | k:5 | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Modules:

1. Online quiz Applications (user)

- I. Load all quizzes
- II. Load quizzes by Category
- III. View and start the quiz
- IV. Upon submit test show the Result

2. Application Administration (Admin)

- I. create, delete, update categories of quiz.
- II. Load all the categories, quizzes
- III. Add quiz depending upon categories
- IV. Add, delete, update questions of specific quiz

Java Technologies used

| Java Classes |
|------------------------|
| JPA & Hibernate |
| Data Access Objects |
| Data Structures |
| Html , CSS, JavaScript |
| Exception Handling |
| Spring-Boot |
| Angular |
| Typescript |

Spring Planning

- Understanding the problem statement of the project.
- Creating the flow chart of the application.
- Creating Spring boot Project.
- Adding necessary dependencies.
- Creating necessary application. Properties file
- Creating Controller, DAO as well as Entity Packages and Classes needed.
- Writing the Spring security configurations for login of Administrator.
- Writing Spring JPA Repositories to connect with the database MySQL.
- Testing at each step for different user inputs.

- Initializing the git repository.
- Pushing the code to the GitHub
- Creating the Specification document for showing the Product's capabilities, appearance and the user interactions.

Project GITHUB Link:

| Repository Name: | Online Test Application |
|------------------|--|
| Github Link: | https://github.com/sinduharish/Online-Test-Application |