### 1) Harikrishnan Sukumaran Nair

- a) Created the initial framework for the project and integrated the application.
- b) Functionalities Implemented:

## i) Login Screen(fxml and controller):

- 1) **Sign In:** Logs in user to the system based on Login Name and Password **Validations:** 1) Check if the Login Name and Password is present in the database.
  - If present, then guide user to Admin or Student Dashboard Screen based on the role of the user.
- 2) Signup: Guides user to a new signup page

### ii) Sign Up Screen(fxml and controller):

- 1) If logged in as default user, then add a new student to the system. If logged in as an admin then add new admin/student user to the system
- 2) Sign Up button would pop up alert in case of following scenarios
  - a) Login Name already exists in the system
  - b) If the value of Password and Re-enter Password is same
  - c) Role selected is not Student/Admin
  - d) If all the values are empty

If all the above validations are passed, then a new user is added to the system.

3) Back Button: On click event of this user is guided back to login screen if the user is student. If the user is admin then the user is guided back to admin dashboard.

# iii) Admin Dashboard Screen(fxml and controller):

- 1) Provides the user following options
  - a) Add a new student/admin user to the system.
  - b) Upload Questions file to the system.
  - c) View the student performance.

# iv) Upload File Screen(fxml and controller):

- 1) Allows user to select a file from the local machine and upload the questions to the database
- 2) Following validations are done
  - 1) Appropriate file path is selected. IF not alert the user
  - Upon successful upload alert the user that file has been successfully uploaded
  - 3) If the file upload has errors, then convey the error message to user.

#### 2. Naveen Nehru

File DB Utility: Implemented the methods for

- 1. CSV file reading
- 2. Validation (error handling scenarios) of file format and data
- 3. Loading the file data into Question table.
- 4. Added a couple of methods to load data to the 'test results' and 'users' table.

Tested the below scenarios in the CSV files and captured some of the following exceptions.

- 1. Introduce 'correct / incorrect / true / false' keywords in question description field to check if it loads to DB
- 2. Introduce leading and trailing spaces, commas and double quotes in question description field to check if it loads to DB
- 3. Introduce wrong question type, say EA, to see if it gets captured in the error log
- 4. Introduce wrong difficulty levels, say L, to see if it gets captured in the error log
- 5. Introduce wrong answer choices, say "fine" other than "correct / incorrect" in MC to see if it gets captured in the error log
- 6. Introduce multiple correct answers in MC to see if it gets captured in the error log
- 7. Introduce all answer choices as "incorrect" for MA questions
- 8. Introduce the answer response(correct/incorrect) in double quotes in file and validate
- 9. Invalid no. of input fields for question types, say presence of more than 4 field values for question type=FIB

## 3. Vinaya Sai Davuluri

### 1.Create the Questions classes

- 1. Questions (Super class)
- 2. MultiChoiceQuestion (Subclass of Questions)
- 3. FillInTheBlanks (Subclass of Questions)
- 4. TrueOrFalseQuestion (Subclass of Questions)

#### 2. Student Dashboard

The student dashboard has 2 parts:

### 1. Take the quiz test

- a. Where he needs to select the level of difficulty and no. of questions
- b. If there are no questions in the database, it says the same.
- c. If a difficulty level is not having minimum of 3 questions that option will not be shown in drop down.
- d. Minimum of 3 guestions are required to start a test.

#### 2. View the results

- a. Created a student Summary result page and dashboard.
- b. This has recent 7 tests that the student has taken.
- c. If there are no tests. It displays a message saying the same.

### 3. View Aggregate Results

1. Gives the student details about all the tests he has taken similar to an Admin but it only displays for his tests.

### **Taking Test**

· Once after selecting the difficulty level and number of questions, instructions page comes up.

- · Student can go to back page to reselect or start test by pressing that button.
- The first question will never be shown a back button.
- · The next button appears only if an answer is given.
- · He can skip the question if he wants not to answer it.
- · A student can skip only 20% of the total questions. After that he cannot skip.
- · He can go back to any question and change his answer.
- · Once all questions are done a submit page comes and he can submit the test and get the result or go back to change answers.
- · On Submitting the test the result of the quiz is displayed with a graph. And he can go back to dashboard or export the result as PDF or logout of the account.

#### Student Result Dashboard

- The student can view the result of the last 7 tests he has taken.
- · They are sorted to the most recent to least recent.
- By clicking on the test, he is directed to the summary of the test with a graph giving the details of the test.

### 4. Jose Alberto Rodriguez Garcia

Data Selection Utility.

Implemented methods to read data from the database for the use of the application.

- Reading the questions stored in the database, then creates question objects according to its question type to start the Quiz.
- 2. Reading Clobs of SQL data.
- 3. Counting type of questions stored in the database.
- Counting the number of questions available in the database depending on their level of difficulty.
- 5. Counting the number of questions that were answered correctly, and generate all the data necessary for the student result class to be stored in the database.
- 6. Getting student results stored in the database.
- 7. Getting users stored in the database.
  - 5. Kuhu Bhadani: -
  - a. Created students statistics UI for Admin and Student

- b. Created one CSS that is implemented in whole project.
- c. Created "Export To PDF" functionality for whole project.
- d. Created "BarChart" for statistics UI.
- e. Developed functionality for representing statistics UI.
- f. Functionalities Implemented:

# i) Student Statistics Screen(StudentStats.fxml and StudentStatsController.java):

- 1. **"Select Student" Dropdown:** If an **Admin** is logged in , he selects whether he wants to view report for all students or only one student. If a **Student** is logged in, he can select only his name from the dropdown.
- 2. **"Select Report" Dropdown:** This gets enabled only once user selects "Select Student" dropdown. The user selects what report he wants to view.
- 3. **"Select Period" Drop Down:** This gets enabled only once user selects "Select Report" dropdown. The user selects period for which he want to view the report.
- 4. "View Stats" button: This gets enabled only once user selects "Select Period" dropdown. If no test has been taken so far, user will navigate to NoData.fxml. Otherwise, the user will navigate to "NoOfTestTaken.fxml.fxml".
- 5. **"Back" button**: Takes the user back to admin dashboard (if admin is logged in) and student dashboard (if student is logged in).
- 6. "Logout" button: Takes the user to login page.

### ii) NoOfTestTaken.fxml and NoOfTestTakenController.java

- **1. BarChart:** Barchart is drawn according to the data.
- 2. **Export To PDF**: Exports the barchart to the PDF.
- 3. "Back" button: Takes the user back to admin dashboard.
- 4. "Logout" button: Takes the user to login page.

### iii) NoData.fxml and NoData.java

- 1. This fxml is displayed when there is no test taken by any student.
- 2. "Back" button: Takes the user back to admin dashboard.
- 3. "Logout" button: Takes the user to login page.