TECHNICAL DOCUMENTATION

Quiz Manager

By Sarupriya Tharanipathy

Introduction:

1.1 Project Overview:

Quiz is a console application that has question related to many technologies like JAVA, PYTHON and Networking. The quiz consist of MCQ questions and Open questions. There are two logins, one is admin login and the other one is student login. Student will be provided with the username and password to take the quiz. The scores of the student will be displayed to them at the end of the quiz.

1.2 Project Dependencies:

In order to run the program, the following steps are necessary:

- 1. Install h2 JDBC
- 2. Create the following tables in the database.
 - USER
 - Quiz
 - Question
 - Answer
 - MCQChoice
 - Score
 - Studentanswer
- 3. Java Eclipse

1.3 project scope:

- 1. Assemble the questions based on the topics.
- 2. Able to CRUD on open questions and multiple choice question(Stores in the database)
- 3. To be able to search questions based on topics
- 4. Export the quiz under a plain text format.
- 5. Run the evaluation and provide automatic mark at the end of the execution.

2. BUSINESS REQUIREMENTS:

REQUIREMENT DESCRIPTION
Create a quiz based on user's specifications(Topics)
Use H2 database to store the topics and questions based on difficulties
Allow user(student) to take quiz
Validate MCQ Questions and display the result at the end of the quiz
Export the Quiz under plain text format
Search the questions based on the topics
Use Create, update and delete operations for Quiz and the questions

3. SYSTEM SPECIFICATION:

Functional Requirements:

Sl No	Implementation
1	Admin and Student can log into their logins:
	public boolean[] validateLogin(String userName, String password) {
	boolean[] result = new boolean[3];
	String query = ConfigurationService.getInstance() .getConfigurationValue(ConfigEntry.DB_QUERIES_VALIDATE_LOGIN,"");
	try (Connection connection = getConnection();
	PreparedStatement pstmt = connection.prepareStatement(query)) { ResultSet rs = pstmt.executeQuery();
	while (rs.next()) { String user = rs.getString("USERNAME");

```
String pw = rs.getString("PASSWORD");
              if(userName.equals(user) && password.equals(pw))
              result[0] = true;
              if(result[0])
              result[1] = rs.getBoolean("isAdmin");
              break;
              else
              continue;
              rs.close();
              } catch (SQLException e) {
              //throw new SearchFailedException(quizCriterion);
              System.out.println(e.getStackTrace());
              }
2
              Admin can create, update and delete the quiz.
              //Create the quiz in the Database
              public void create(Quiz guiz) throws CreateFailedException {
              try (Connection connection = getConnection();
              PreparedStatement pstmt =
              connection.prepareStatement(INSERTQUIZ_QUERY);) {
              pstmt.setString(1, quiz.getTitle());
              pstmt.execute();
              } catch (SQLException sqle) {
              System.out.println("Something unexpected happened!! Please restart the
              application !!");
              //Updates a quiz in the Database
              public void update(Quiz quiz, Scanner scan) throws DataAccessException {
              String newValue = "";
              while(newValue.equals("")) {
              newValue = "":
              System.out.println("Enter the quiz name to be updated !!");
              newValue = scan.nextLine();
              }
              try (Connection connection = getConnection();
```

```
PreparedStatement pstmt =
              connection.prepareStatement(UPDATEQUIZ QUERY);
              PreparedStatement pstmt1 =
              connection.prepareStatement(UPDATEQUES QUERY);) {
              pstmt.setString(1, newValue):
              pstmt.setString(2, quiz.getTitle());
              pstmt1.setString(1, newValue);
              pstmt1.setString(2, quiz.getTitle());
              pstmt.execute();
              pstmt1.execute();
              System.out.println("Quiz updated Successfully !!");
              } catch (SQLException sqle) {
              System.out.println("Something unexpected happened!! Please restart the
              application !!");
              //Deletes a guiz in the Database
              public void delete(String topic) throws DataAccessException {
              try (Connection connection = getConnection();
              PreparedStatement pstmt =
              connection.prepareStatement(DELETEQUIZ QUERY);
              PreparedStatement pstmt1 =
              connection.prepareStatement(DELETEQUES_QUERY);){
              pstmt.setString(1, topic);
              pstmt.execute();
              pstmt1.setString(1, topic);
              pstmt1.execute();
              System.out.println("The guiz and the related guestions were deleted
              successfully !!");
              } catch (SQLException sqle) {
              System.out.println("Something unexpected happened!! Please restart the
              application !!");
3
              Admin can Create, update and delete the questions as per the topic and
              difficulties.
              public int createQuestion(Question gues, String difficulty) throws
              CreateFailedException, SQLException {
              int idColVar = 0;
              try (Connection connection = getConnection();
              PreparedStatement pstmt1 =
              connection.prepareStatement(INSERTQUES_QUERY, new String[]{"QID"});) {
              pstmt1.setString(1, ques.getquestion());
              pstmt1.setString(2, ques.getTopics());
```

```
pstmt1.setString(3, difficulty);
pstmt1.executeUpdate();
ResultSet rs = pstmt1.getGeneratedKeys();
while (rs.next()) {
idColVar = rs.getInt(1);
ques.setID(idColVar);
} catch (SQLException sqle) {
System.out.println("Something unexpected happened!! PLease restart the
application !!");
return idColVar;
//Update Questions based on Difficulties
public void update(Question gues, Scanner scan) {
String newValue = "":
String newAns = "":
String[] choice = new String[3]:
int id = getQuestionID(ques.getquestion());
while(newValue.equals("")) {
newValue = "":
System.out.println("Enter the updated question below!!");
newValue = scan.nextLine();
}
try (Connection connection = getConnection();
PreparedStatement pstmt =
connection.prepareStatement(UPDATEQUES QUERY);
PreparedStatement pstmt1 =
connection.prepareStatement(UPDATEANSWER QUERY);
PreparedStatement pstmt2 =
connection.prepareStatement(SELECT_MCQCHOICE);
PreparedStatement pstmt3 =
connection.prepareStatement(DELETEQUESCHOICES_QUERY);
PreparedStatement pstmt4 =
connection.prepareStatement(INSERT_MCQ_CHOICES);) {
pstmt.setString(1, newValue);
pstmt.setInt(2, id);
pstmt.execute();
System.out.println("Question updated Successfully !!");
while(newAns.equals("")) {
newAns = "":
System.out.println("Enter the answer for the updated question!!");
newAns = scan.nextLine();
```

```
pstmt1.setString(1, newAns);
pstmt1.setInt(2, id);
pstmt1.execute();
System.out.println("Answer updated Successfully !!");
pstmt2.setInt(1, id);
ResultSet rs = pstmt2.executeQuery();
pstmt3.setInt(1, id);
if(rs.next()) {
pstmt3.execute();
System.out.println("Enter Updated Choices");
System.out.println("Enter Choice 1");
choice[0] = scan.nextLine();
while(choice[0].equals("")) {
System.out.println("Enter Choice 1");
choice[0] = scan.nextLine();
System.out.println("Enter Choice 2");
choice[1] = scan.nextLine();
while(choice[1].equals("")) {
System.out.println("Enter Choice 2");
choice[1] = scan.nextLine();
System.out.println("Enter Choice 3");
choice[2] = scan.nextLine();
while(choice[2].equals("")) {
System.out.println("Enter Choice 3");
choice[2] = scan.nextLine();
List<String> list = Arrays.asList(choice);
while(!list.contains(newAns)) {
System.out.println("Please enter the given answer as one of the option");
choice[2]= scan.nextLine();
for(int i=0; i<3; i++) {
pstmt4.setString(1, choice[i]);
pstmt4.setInt(2, id);
pstmt4.execute();
System.out.println("Quiz Updated Successfully !!");
} catch (SQLException sqle) {
System.out.println("Something unexpected happened!! PLease restart the
application !!");
```

```
//Delete Questions
              public void delete(String gues) {
              int id = getQuestionID(gues);
              try (Connection connection = getConnection();
              PreparedStatement pstmt =
              connection.prepareStatement(DELETEQUES QUERY);
              PreparedStatement pstmt1 =
              connection.prepareStatement(DELETEQUESCHOICES QUERY);){
              pstmt.setInt(1, id);
              pstmt.execute();
              pstmt1.setInt(1, id);
              pstmt1.execute();
              System.out.println("The question was deleted successfully !!");
              } catch (SQLException sqle) {
              System.out.println("Something unexpected happened!! PLease restart the
              application !!");
              User can search questions from the chosen topics
4
              public ArrayList<String> getQuestion(String title, String diff) {
              ArrayList<String> value = new ArrayList<String>();
              try (Connection connection = getConnection():
              PreparedStatement pstmt = connection.prepareStatement(SELECT_QUES);) {
              pstmt.setString(1, title);
              pstmt.setString(2, diff);
              ResultSet rs = pstmt.executeQuery();
              while(rs.next()) {
              String ques = rs.getString("Question");
              value.add(ques);
              System.out.println(ques);
              System.out.println("");
              } catch (SQLException sqle) {
              System.out.println("Something unexpected happened!! PLease restart the
              application !!");
              return value;
5
              Marks are displayed to the students at the end of the Quiz
              public void getScore() {
              try (Connection connection = getConnection();
```

```
PreparedStatement pstmt = connection.prepareStatement(VIEW SCORE);) {
              ResultSet rs = pstmt.executeQuery();
                                                     " + "Score" );
              System.out.println("STUDENT" + "
              while(rs.next()) {
              String student = rs.getString("STUDENT");
              int score = rs.getInt("score");
              System.out.println(student +"
                                                   " +score);
              } catch (SQLException sqle) {
              System.out.println("Something unexpected happened!! Please restart the
              application !!");
              }
7
              Export Quiz to plain text Format
              public void exportQuiz(String userName) throws IOException {
              File file = initializeFile();
              try (Connection connection = getConnection();
              FileWriter fw = new FileWriter(file);
              PreparedStatement pstmt1 =
              connection.prepareStatement(STUDENT ANSWER QUERY);
              PreparedStatement pstmt2 =
              connection.prepareStatement(STUDENT_SCORE_QUERY);) {
              pstmt1.setString(1, userName );
              pstmt2.setString(1, userName );
              ResultSet rs = pstmt1.executeQuery();
              ResultSet rs1 = pstmt2.executeQuery();
              while (rs.next()) {
              while (rs.next()) {
                       fw.append("\n Question: " +rs.getString("Question"));
                       fw.append('\n');
                       fw.append("\n Answer Entered: " +rs.getString("Answer"));
                       fw.append('\n'):
              while(rs1.next()) {
              fw.append("\n" +" The score is "+rs1.getInt("SCORE"));
                     fw.flush();
                     fw.close():
                     System.out.println("Text File is created successfully.");
                  catch (Exception e) {
```

```
System.out.println("Something unexpected happened!! Please contact administrator");
}

private static File initializeFile() throws IOException {
File file = new File("data.txt");
if (!file.exists()) {
File parentFile = file.getAbsoluteFile().getParentFile();
parentFile.mkdirs();
file.createNewFile();
}
return file;
}
```

4. APPENDIX

Uml Class Diagram:

