PLICKER CARD BATABASE FOR DBMS QUIZ

 \boldsymbol{A}

Report

Submitted in partial fulfilment of the Requirements for the award of the Degree of

BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY By

B.SUCHITH <1602-21-737-058> Under the guidance of Ms B. Leelavathy



Department of Information Technology Vasavi College of Engineering (Autonomous) (Affiliated to Osmania University) Ibrahimbagh, Hyderabad-31

2022-2023

ABSTRACT

The abstract for the Plicker card database for DBMS quiz would outline the basic features and functionality of the database. Plicker cards are used for conducting polls and quizzes in the classroom, and the database would be designed to store and manage the data generated by the use of these cards ,teachers,course,questions responses. The database would include tables to store information such as user accounts, quiz questions and answers, and the results of quizzes, teachers, courses. It would be designed to support the creation and management of multiple quizzes, with the ability to customize question types, answer choices, and scoring options. Overall, the Plicker card database for DBMS quiz would provide a robust and user-friendly solution for managing the data generated by the use of Plicker cards in the classroom.

Requirement Analysis

List of Tables:

- 1. Students
- 2. Teachers
- 3.enrollments
- 4.classes
- 5.courses
- 6.questions
- 7.responses

List of attibures:

1.students

- studentid
- sname
- emailid

2.teachers

- teacherid
- tname
- temailis

3.enrollments

- enrollmentid
- studentid
- classid

4.classes

- teacherid
- classid

5.courses

- coursed
- name

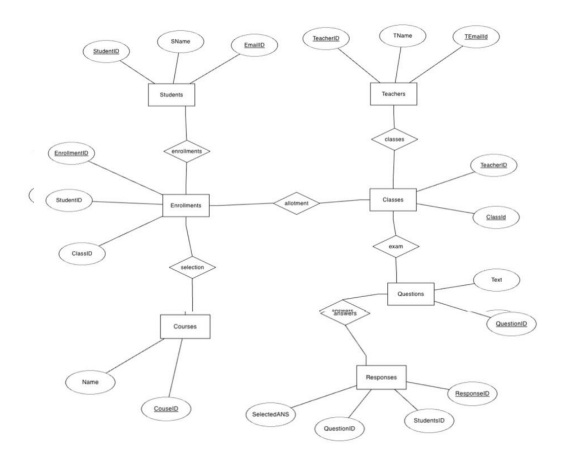
6.questions

- questioned
- text

7.responses

- responseid
- studentid
- questioned
- selectedans

DESIGN Entity relationship Diagram



DDL Commands:

SQL> create table students(

- 2 studentid int primary key,
- 3 sname varchar(20) not null,
- 4 emailid varchar(30) not null

5);

```
Connected.

SQL> create table students(
2 studentid int primary key,
3 sname varchar(20) not null,
4 emailid varchar(30) not null
5 );

Table created.
```

SQL> create table teachers(

- 2 teacherid int primary key,
- 3 tname varchar(20) not null,
- 4 temailid varchar(30) not null);

```
SQL> create table teachers(
2 teacherid int primary key,
3 tname varchar(20) not null,
4 temailid varchar(30) not null);
Table created.
```

SQL> create table classes(

- 2 classid int primary key,
- 3 teacherid int,
- 4 FOREIGN KEY (teacherid) REFERENCES teachers(teacherid)

```
5 );
SQL> create table classes(
  2 classid int primary key,
  3 teacherid int,
4 FOREIGN KEY (teacherid) REFERENCES teachers(teacherid)
  5);
Table created.
SQL> create table enrollments(
 2 enrollmentid int primary key,
 3 studentid int,
 4 classid int,
 5 FOREIGN KEY (studentid) REFERENCES students(studentid),
 6 FOREIGN KEY (classid) REFERENCES classes(classid)
 7 );
SQL> create table enrollments(
  2 enrollmentid int primary key,
 3 studentid int,
  4 classid int ,
5 FOREIGN KEY (studentid) REFERENCES students(studentid),
  6 FOREIGN KEY (classid) REFERENCES classes(classid)
Table created.
SQL> create table courses(
 2 courseid int primary key,
 3 name varchar(20)
 4 );
SQL> create table courses(
  2 courseid int primary key,
  3 name varchar(20)
  4 );
Table created.
```

```
SQL> create table questions(
2 questionid int primary key,
3 text varchar(100)
4 );

SQL> create table questions(
2 questionid int primary key,
3 text varchar(100)
4 );

Table created.

SQL> create table responses(
2 responseid int primary key,
3 studentid int,
4 questionid int,
```

```
SQL> create table responses(
   2 responseid int primary key,
   3 studentid int,
   4 questionid int,
   5 selectedans varchar(10)
   6 );
Table created.
```

5 selectedans varchar(10)

6);

TABLES:

SQL> desc students; Name	Null?	Type
STUDENTID SNAME EMAILID	NOT NULL	NUMBER(38) VARCHAR2(20) VARCHAR2(30)
SQL> desc teachers; Name	Null?	Туре
TEACHERID TNAME TEMAILID	NOT NULL	NUMBER(38) VARCHAR2(20) VARCHAR2(30)
SQL> desc enrollments;' SP2-0565: Illegal identifier. SQL> desc enrollments; Name	Null?	Tuna
ENROLLMENTID STUDENTID CLASSID		Type NUMBER(38) NUMBER(38) NUMBER(38)
SQL> desc classes; Name	Null?	Туре
CLASSID TEACHERID	NOT NULL	NUMBER(38) NUMBER(38)
SQL> desc courses; Name	Null?	Type
COURSEID NAME	NOT NULL	NUMBER(38) VARCHAR2(20)
SQL> desc questions; Name	Null?	Туре
QUESTIONID TEXT	NOT NULL	NUMBER(38) VARCHAR2(100)
SQL> desc responses; Name No	ıll? Typ	e
RESPONSEID NO STUDENTID QUESTIONID SELECTEDANS	NUM	BER(38) BER(38) BER(38) BER(38) CHAR2(10)

DML Commands:

SQL> insert into students values(&studentid,'&sname','&emailid');

```
SQL> insert into students values(&studentid,'&sname','&emailid');
Enter value for studentid: 58
Enter value for sname: suchith
Enter value for emailid: suchith@gmail.com
old 1: insert into students values(&studentid,'&sname','&emailid')
new 1: insert into students values(58,'suchith','suchith@gmail.com')

1 row created.

SQL> /
Enter value for studentid: 33
Enter value for sname: qawi
Enter value for emailid: qawi@gmail.com
old 1: insert into students values(&studentid,'&sname','&emailid')
new 1: insert into students values(&studentid,'qawi@gmail.com')

1 row created.
```

SQL> insert into teachers values(&teacherid,'&tname','&temailid');

```
SQL> select * from students;
 STUDENTID SNAME
                                   EMAILID
        58 suchith
                                   suchith@gmail.com
        33 qawi
                                   qawi@gmail.com
SQL> insert into teachers values(&teacherid,'&tname','&temailid');
Enter value for teacherid: 1
Enter value for tname: leelavathi
Enter value for temailid: leelevathi@gmail.com
old 1: insert into teachers values(&teacherid,'&tname','&temailid')
      1: insert into teachers values(1, 'leelavathi', 'leelevathi@gmail.com')
1 row created.
SQL> /
Enter value for teacherid: 2
Enter value for tname: haseeba yaseen
Enter value for temailid: haseeba@gmail.com
      1: insert into teachers values(&teacherid,'&tname','&temailid')
1: insert into teachers values(2,'haseeba yaseen','haseeba@gmail.com')
1 row created.
SQL> select * from teachers;
 TEACHERID TNAME
                                   TEMAILID
         1 leelavathi
                                   leelevathi@gmail.com
         2 haseeba yaseen
                                  haseeba@gmail.com
```

SQL> insert into classes values(&classid,&teacherid);

```
SQL> insert into classes values(&classid,&teacherid);
Enter value for classid: 737
Enter value for teacherid: 1
      1: insert into classes values(&classid,&teacherid)
      1: insert into classes values(737,1)
new
1 row created.
SQL> /
Enter value for classid: 735
Enter value for teacherid: 2
     1: insert into classes values(&classid,&teacherid)
     1: insert into classes values(735,2)
1 row created.
SQL> select * from classes;
   CLASSID TEACHERID
       737
                    1
       735
                    2
```

SQL> insert into enrollments values(&enrollmentid,&studentid,&classid);

```
SQL> insert into enrollments values(&enrollmentid,&studentid,&classid);
Enter value for enrollmentid: 5801
Enter value for studentid: 58
Enter value for classid: 737
     1: insert into enrollments values(&enrollmentid,&studentid,&classid)
     1: insert into enrollments values(5801,58,737)
1 row created.
Enter value for enrollmentid: 3301
Enter value for studentid: 33
Enter value for classid: 735
     1: insert into enrollments values(&enrollmentid,&studentid,&classid)
     1: insert into enrollments values(3301,33,735)
1 row created.
SQL> select * from enrollments;
ENROLLMENTID STUDENTID
                           CLASSID
        5801
                     58
                               737
       3301
                     33
                               735
```

SQL> insert into courses values(&courseid,'&name');

```
SQL> insert into courses values(&courseid, '&name');
Enter value for courseid: 7371
Enter value for name: it
old 1: insert into courses values(&courseid, '&name')
new 1: insert into courses values(7371, 'it')

1 row created.

SQL> /
Enter value for courseid: 7351
Enter value for name: cse
old 1: insert into courses values(&courseid, '&name')
new 1: insert into courses values(7351, 'cse')

1 row created.

SQL> select * from courses;

COURSEID NAME

7371 it
7351 cse
```

SQL> insert into questions values(&questionid,'&text');

```
SQL> insert into questions values(&questionid,'&text');
Enter value for questionid: 1
Enter value for text: who is developer of sql
old 1: insert into questions values(&questionid,'&text')
    1: insert into questions values(1,'who is developer of sql')
1 row created.
SQL> /
Enter value for questionid: 2
Enter value for text: extend ddl
old 1: insert into questions values(&questionid,'&text')
    1: insert into questions values(2, extend ddl')
1 row created.
SQL> 3
SP2-0226: Invalid line number
SQL> /
Enter value for questionid: 3
Enter value for text: extend dml
old 1: insert into questions values(&questionid,'&text')
     1: insert into questions values(3,'extend dml')
1 row created.
SQL> select * from questions;
QUESTIONID
TEXT
who is developer of sql
extend ddl
extend dml
```

SQL> insert into responses values(&responseid,&studentid,&guestionid,'&selectedans');

```
SQL> insert into responses values(&responseid,&studentid,&questionid,'&selectedans');
Enter value for responseid: 1
Enter value for studentid: 58
Enter value for questionid: 1
Enter value for selectedans: microsoft
old 1: insert into responses values(&responseid,&studentid,&questionid,'&selectedans')
new 1: insert into responses values(1,58,1,'microsoft')
1 row created.
SQL> /
Enter value for responseid: 2
Enter value for studentid: 33
Enter value for questionid: 2
Enter value for selectedans: defination
old 1: insert into responses values(&responseid,&studentid,&questionid,'&selectedans')
     1: insert into responses values(2,33,2,'defination')
1 row created.
SQL> select * from responses;
RESPONSEID STUDENTID QUESTIONID SELECTEDAN
                    58
                                 1 microsoft
                                 2 defination
SQL> commit;
Commit complete.
```

IMPLEMENTATION

JAVA-SQL Connectivity using JDBC:

Java Database Connectivity (JDBC) is an application programming interface (API) for the programming language Java, which defines how a client may access a database. It is a Javabased data access technology used for Java database connectivity. It is part of the Java Standard Edition platform, from Oracle Corporation. It provides methods to query and update data in a database and is oriented towards relational databases. The connection to the database can be performed using Java programming (JDBC API) as:

```
{ DriverManager.registerDriver(new oracle.jdbc.driver.OracleDriver()); // Connect to Oracle Database Connection con = DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:XE" ,"shruthi","kovvurss"); Statementstatement = con.createStatement() String query = "UPDATE SKILLS SET SS1=" +"""+ jTextField3.getText() +"", SS2=" +"""+ jTextField5.getText() +"", AOI ="+" ""+ jTextField2.getText() +"" WHERE SID =+" + jTextField4.getText(); ResultSet rs = statement.executeQuery(query); JOptionPane.showMessageDialog(new JFrame(),
```

```
"Upadated Successfully", "INFORMATION", JOptionPane.INFORMATION_MESSAGE); rs.close(); statement.close(); con.close(); }
```

Front-end Programs (User Interfaces) Home Page:

1. Home Page:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.*;
public class QuizApplication1 {
  private JFrame frame;
  private JLabel questionLabel;
  private JLabel questionid;
  private JRadioButton option1RadioButton;
  private JRadioButton option2RadioButton;
  private JRadioButton option3RadioButton;
  private JRadioButton option4RadioButton;
  private JButton submitButton;
  public int id;
  private int currentQuestionIndex;
  private int score;
  private Question[] questions = {
      new Question("Question 1: Which type of data can be stored in database?",
           new String[]{"image oriented data", "text files", "data in form of audio", "all th
above ","QuestionID:vceoo1"}, 3),
      new Question("Question 2: Which of following is not a database?",
           new String[]{"heiarchial", "network", "decentralized", "distributed", "QuestionID
:vceoo2"}, 2),
      new Question("Question 3: Which is not a dbms?",
           new String[]{"My sql", "microsoft acess", "google", "ibm db2", "QuestionID
:vceoo3"},2),
      new Question("Question 4: Who painted the Mona Lisa?",
           new String[]{"Leonardo da Vinci", "Pablo Picasso", "Vincent van Gogh",
"Michelangelo", "QuestionID: vceoo4"}, 0),
      new Question("Question 5: What is the chemical symbol for gold?",
           new String[]{"Au", "Ag", "Fe", "Cu", "QuestionID: vceoo5"}, 0)
 };
```

```
public QuizApplication1(int x) {
     this.id=x;
  currentQuestionIndex = 0;
  score = 0;
  initialize();
}
private void initialize() {
  frame = new JFrame("Quiz Application");
  frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
  frame.setSize(400, 300);
  JPanel panel = new JPanel();
  panel.setLayout(new BorderLayout());
  questionLabel = new JLabel();
  panel.add(questionLabel, BorderLayout.NORTH);
  JPanel optionsPanel = new JPanel();
  optionsPanel.setLayout(new GridLayout(5, 1));
  option1RadioButton = new JRadioButton();
  optionsPanel.add(option1RadioButton);
  option2RadioButton = new JRadioButton();
  optionsPanel.add(option2RadioButton);
  option3RadioButton = new JRadioButton();
  optionsPanel.add(option3RadioButton);
  option4RadioButton = new JRadioButton();
  optionsPanel.add(option4RadioButton);
  questionid=new JLabel();
  optionsPanel.add(questionid);
  ButtonGroup buttonGroup = new ButtonGroup();
  buttonGroup.add(option1RadioButton);
  buttonGroup.add(option2RadioButton);
  buttonGroup.add(option3RadioButton);
  buttonGroup.add(option4RadioButton);
```

```
panel.add(optionsPanel, BorderLayout.CENTER);
  submitButton = new JButton("Submit");
  submitButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
      submitAnswer();
    }
  });
  panel.add(submitButton, BorderLayout.SOUTH);
  frame.getContentPane().add(panel);
  displayQuestion();
  frame.setVisible(true);
}
private void displayQuestion() {
  if (currentQuestionIndex >= 0 && currentQuestionIndex < questions.length) {
    Question currentQuestion = questions[currentQuestionIndex];
    questionLabel.setText(currentQuestion.getQuestion());
    String[] options = currentQuestion.getOptions();
    option1RadioButton.setText(options[0]);
    option2RadioButton.setText(options[1]);
    option3RadioButton.setText(options[2]);
    option4RadioButton.setText(options[3]);
    questionid.setText(options[4]);
  } else {
    showResult();
  }
}
private void submitAnswer() {
  Question currentQuestion = questions[currentQuestionIndex];
  int selectedOption = getSelectedOption();
  if (selectedOption == currentQuestion.getCorrectOption()) {
    score++;
  }
  currentQuestionIndex++;
  displayQuestion();
}
```

```
private int getSelectedOption() {
    if (option1RadioButton.isSelected()) {
      return 0;
    } else if (option2RadioButton.isSelected()) {
      return 1;
    } else if (option3RadioButton.isSelected()) {
      return 2;
    } else if (option4RadioButton.isSelected()) {
      return 3;
    } else {
      return -1;
    }
  }
  private void showResult() {
       String driverClassName = "oracle.jdbc.driver.OracleDriver";
    String url = "jdbc:oracle:thin:@localhost:1521:xe";
    String username = "suchith1";
    String pass = "2004";
try {
  // Load the JDBC driver
  Class.forName(driverClassName);
  // Establish a connection to the database
  Connection con = DriverManager.getConnection(url, username, pass);
  // Perform database operations using the connection
Statement stmt=con.createStatement();
int a=stmt.executeUpdate("insert into scores values("+id+","+score+")");
if(a>0)
JOptionPane.showMessageDialog(null, "Inserted successfully", "Error",
JOptionPane.INFORMATION MESSAGE);
else
JOptionPane.showMessageDialog(null, "Fail", "Error", JOptionPane.ERROR_MESSAGE);
  // Close the connection
  con.close();
  System.out.println("Connection closed successfully.");
} catch (ClassNotFoundException s) {
  System.err.println("Failed to load JDBC driver: " + s.getMessage());
} catch (SQLException s) {
  System.err.println("Failed to connect to the database: " + s.getMessage());
}
    JOptionPane.showMessageDialog(frame, "Quiz completed!\nScore: " + score + " out of "
+ questions.length);
```

```
System.exit(0);
  }
 /* public static void main(String[] args) {
    SwingUtilities.invokeLater(new Runnable() {
      public void run() {
         new QuizApplication1();
      }
    });
  }
  private class Question {
    private String question;
    private String[] options;
    private int correctOption;
    public Question(String question, String[] options, int correctOption) {
      this.question = question;
      this.options = options;
      this.correctOption = correctOption;
    }
    public String getQuestion() {
      return question;
    }
    public String[] getOptions() {
      return options;
    }
    public int getCorrectOption() {
      return correctOption;
    }
  }
2.quiz:
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.*;
public class QuizApplication1 {
  private JFrame frame;
```

```
private JLabel questionLabel;
  private JLabel questionid;
  private JRadioButton option1RadioButton;
  private JRadioButton option2RadioButton;
  private JRadioButton option3RadioButton;
  private JRadioButton option4RadioButton;
  private JButton submitButton;
  public int id;
  private int currentQuestionIndex;
  private int score;
  private Question[] questions = {
      new Question("Question 1: Which type of data can be stored in database?",
           new String[]{"image oriented data", "text files", "data in form of audio", "all th
above ","QuestionID:vceoo1"}, 3),
      new Question("Question 2: Which of following is not a database?",
           new String[]{"heiarchial", "network", "decentralized", "distributed", "QuestionID
:vceoo2"}, 2),
      new Question("Question 3: Which is not a dbms?",
           new String[]{"My sql", "microsoft acess", "google", "ibm db2", "QuestionID
:vceoo3"},2),
      new Question("Question 4: Who painted the Mona Lisa?",
           new String[]{"Leonardo da Vinci", "Pablo Picasso", "Vincent van Gogh",
"Michelangelo", "QuestionID: vceoo4"}, 0),
      new Question("Question 5: What is the chemical symbol for gold?",
           new String[]{"Au", "Ag", "Fe", "Cu", "QuestionID: vceoo5"}, 0)
  };
  public QuizApplication1(int x) {
       this.id=x;
    currentQuestionIndex = 0;
    score = 0;
    initialize();
  }
  private void initialize() {
    frame = new JFrame("Quiz Application");
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
    frame.setSize(400, 300);
    JPanel panel = new JPanel();
    panel.setLayout(new BorderLayout());
    questionLabel = new JLabel();
```

```
panel.add(questionLabel, BorderLayout.NORTH);
JPanel optionsPanel = new JPanel();
optionsPanel.setLayout(new GridLayout(5, 1));
option1RadioButton = new JRadioButton();
optionsPanel.add(option1RadioButton);
option2RadioButton = new JRadioButton();
optionsPanel.add(option2RadioButton);
option3RadioButton = new JRadioButton();
optionsPanel.add(option3RadioButton);
option4RadioButton = new JRadioButton();
optionsPanel.add(option4RadioButton);
questionid=new JLabel();
optionsPanel.add(questionid);
ButtonGroup buttonGroup = new ButtonGroup();
buttonGroup.add(option1RadioButton);
buttonGroup.add(option2RadioButton);
buttonGroup.add(option3RadioButton);
buttonGroup.add(option4RadioButton);
panel.add(optionsPanel, BorderLayout.CENTER);
submitButton = new JButton("Submit");
submitButton.addActionListener(new ActionListener() {
 public void actionPerformed(ActionEvent e) {
    submitAnswer();
 }
});
panel.add(submitButton, BorderLayout.SOUTH);
frame.getContentPane().add(panel);
displayQuestion();
frame.setVisible(true);
```

}

```
private void displayQuestion() {
  if (currentQuestionIndex >= 0 && currentQuestionIndex < questions.length) {
    Question currentQuestion = questions[currentQuestionIndex];
    questionLabel.setText(currentQuestion.getQuestion());
    String[] options = currentQuestion.getOptions();
    option1RadioButton.setText(options[0]);
    option2RadioButton.setText(options[1]);
    option3RadioButton.setText(options[2]);
    option4RadioButton.setText(options[3]);
    questionid.setText(options[4]);
  } else {
    showResult();
  }
}
private void submitAnswer() {
  Question currentQuestion = questions[currentQuestionIndex];
  int selectedOption = getSelectedOption();
  if (selectedOption == currentQuestion.getCorrectOption()) {
    score++;
  }
  currentQuestionIndex++;
  displayQuestion();
}
private int getSelectedOption() {
  if (option1RadioButton.isSelected()) {
    return 0;
  } else if (option2RadioButton.isSelected()) {
    return 1;
  } else if (option3RadioButton.isSelected()) {
  } else if (option4RadioButton.isSelected()) {
    return 3;
  } else {
    return -1;
  }
}
private void showResult() {
     String driverClassName = "oracle.jdbc.driver.OracleDriver";
  String url = "jdbc:oracle:thin:@localhost:1521:xe";
  String username = "suchith1";
  String pass = "2004";
```

```
try {
  // Load the JDBC driver
  Class.forName(driverClassName);
  // Establish a connection to the database
  Connection con = DriverManager.getConnection(url, username, pass);
  // Perform database operations using the connection
Statement stmt=con.createStatement();
int a=stmt.executeUpdate("insert into scores values("+id+","+score+")");
JOptionPane.showMessageDialog(null, "Inserted successfully", "Error",
JOptionPane.INFORMATION MESSAGE);
JOptionPane.showMessageDialog(null, "Fail", "Error", JOptionPane.ERROR MESSAGE);
  // Close the connection
  con.close();
  System.out.println("Connection closed successfully.");
} catch (ClassNotFoundException s) {
  System.err.println("Failed to load JDBC driver: " + s.getMessage());
} catch (SQLException s) {
  System.err.println("Failed to connect to the database: " + s.getMessage());
}
    JOptionPane.showMessageDialog(frame, "Quiz completed!\nScore: " + score + " out of "
+ questions.length);
    System.exit(0);
  }
 /* public static void main(String[] args) {
    SwingUtilities.invokeLater(new Runnable() {
      public void run() {
         new QuizApplication1();
      }
    });
  private class Question {
    private String question;
    private String[] options;
    private int correctOption;
    public Question(String question, String[] options, int correctOption) {
      this.question = question;
      this.options = options; import javax.swing.*;
```

```
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.*;
public class QuizApplication1 {
  private JFrame frame;
  private JLabel questionLabel;
  private JLabel questionid;
  private JRadioButton option1RadioButton;
  private JRadioButton option2RadioButton;
  private JRadioButton option3RadioButton;
  private JRadioButton option4RadioButton;
  private JButton submitButton;
  public int id;
  private int currentQuestionIndex;
  private int score;
  private Question[] questions = {
      new Question("Question 1: Which type of data can be stored in database? ",
           new String[]{"image oriented data", "text files", "data in form of audio", "all th
above ","QuestionID:vceoo1"}, 3),
      new Question("Question 2: Which of following is not a database?",
           new String[]{"heiarchial", "network", "decentralized", "distributed", "QuestionID
:vceoo2"}, 2),
      new Question("Question 3: Which is not a dbms?",
           new String[]{"My sql", "microsoft acess", "google", "ibm db2", "QuestionID
:vceoo3"},2),
      new Question ("Question 4: Who painted the Mona Lisa?",
           new String[]{"Leonardo da Vinci", "Pablo Picasso", "Vincent van Gogh",
"Michelangelo", "QuestionID: vceoo4"}, 0),
      new Question("Question 5: What is the chemical symbol for gold?",
           new String[]{"Au", "Ag", "Fe", "Cu", "QuestionID: vceoo5"}, 0)
  };
  public QuizApplication1(int x) {
       this.id=x;
    currentQuestionIndex = 0;
    score = 0;
    initialize();
  }
  private void initialize() {
```

```
frame = new JFrame("Quiz Application");
frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
frame.setSize(400, 300);
JPanel panel = new JPanel();
panel.setLayout(new BorderLayout());
questionLabel = new JLabel();
panel.add(questionLabel, BorderLayout.NORTH);
JPanel optionsPanel = new JPanel();
optionsPanel.setLayout(new GridLayout(5, 1));
option1RadioButton = new JRadioButton();
optionsPanel.add(option1RadioButton);
option2RadioButton = new JRadioButton();
optionsPanel.add(option2RadioButton);
option3RadioButton = new JRadioButton();
optionsPanel.add(option3RadioButton);
option4RadioButton = new JRadioButton();
optionsPanel.add(option4RadioButton);
questionid=new JLabel();
optionsPanel.add(questionid);
ButtonGroup buttonGroup = new ButtonGroup();
buttonGroup.add(option1RadioButton);
buttonGroup.add(option2RadioButton);
buttonGroup.add(option3RadioButton);
buttonGroup.add(option4RadioButton);
panel.add(optionsPanel, BorderLayout.CENTER);
submitButton = new JButton("Submit");
submitButton.addActionListener(new ActionListener() {
  public void actionPerformed(ActionEvent e) {
    submitAnswer();
 }
```

```
});
  panel.add(submitButton, BorderLayout.SOUTH);
  frame.getContentPane().add(panel);
  displayQuestion();
  frame.setVisible(true);
}
private void displayQuestion() {
  if (currentQuestionIndex >= 0 && currentQuestionIndex < questions.length) {
    Question currentQuestion = questions[currentQuestionIndex];
    questionLabel.setText(currentQuestion.getQuestion());
    String[] options = currentQuestion.getOptions();
    option1RadioButton.setText(options[0]);
    option2RadioButton.setText(options[1]);
    option3RadioButton.setText(options[2]);
    option4RadioButton.setText(options[3]);
    questionid.setText(options[4]);
  } else {
    showResult();
  }
}
private void submitAnswer() {
  Question currentQuestion = questions[currentQuestionIndex];
  int selectedOption = getSelectedOption();
  if (selectedOption == currentQuestion.getCorrectOption()) {
    score++;
  }
  currentQuestionIndex++;
  displayQuestion();
}
private int getSelectedOption() {
  if (option1RadioButton.isSelected()) {
    return 0;
  } else if (option2RadioButton.isSelected()) {
    return 1;
  } else if (option3RadioButton.isSelected()) {
    return 2;
  } else if (option4RadioButton.isSelected()) {
    return 3;
  } else {
    return -1;
```

```
}
  }
  private void showResult() {
       String driverClassName = "oracle.jdbc.driver.OracleDriver";
    String url = "jdbc:oracle:thin:@localhost:1521:xe";
    String username = "suchith1";
    String pass = "2004";
try {
  // Load the JDBC driver
  Class.forName(driverClassName);
  // Establish a connection to the database
  Connection con = DriverManager.getConnection(url, username, pass);
  // Perform database operations using the connection
Statement stmt=con.createStatement();
int a=stmt.executeUpdate("insert into scores values("+id+","+score+")");
if(a>0)
JOptionPane.showMessageDialog(null, "Inserted successfully", "Error",
JOptionPane.INFORMATION_MESSAGE);
JOptionPane.showMessageDialog(null, "Fail", "Error", JOptionPane.ERROR MESSAGE);
  // Close the connection
  con.close();
  System.out.println("Connection closed successfully.");
} catch (ClassNotFoundException s) {
  System.err.println("Failed to load JDBC driver: " + s.getMessage());
} catch (SQLException s) {
  System.err.println("Failed to connect to the database: " + s.getMessage());
}
    JOptionPane.showMessageDialog(frame, "Quiz completed!\nScore: " + score + " out of "
+ questions.length);
    System.exit(0);
  }
 /* public static void main(String[] args) {
    SwingUtilities.invokeLater(new Runnable() {
      public void run() {
         new QuizApplication1();
      }
    });
```

```
private class Question {
    private String question;
    private String[] options;
    private int correctOption;
    public Question(String question, String[] options, int correctOption) {
      this.question = question;
      this.options = options;
      this.correctOption = correctOption;
    }
    public String getQuestion() {
      return question;
    }
    public String[] getOptions() {
      return options;
    public int getCorrectOption() {
       return correctOption;
  }
}
      this.correctOption = correctOption;
    }
    public String getQuestion() {
       return question;
    public String[] getOptions() {
      return options;
    }
    public int getCorrectOption() {
      return correctOption;
  }
}
```

3. digital imaginary:

```
import javax.swing.*;
import java.awt.*;
```

```
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.*;
public class QuizApplication1 {
  private JFrame frame;
  private JLabel questionLabel;
  private JLabel questionid;
  private JRadioButton option1RadioButton;
  private JRadioButton option2RadioButton;
  private JRadioButton option3RadioButton;
  private JRadioButton option4RadioButton;
  private JButton submitButton;
  public int id;
  private int currentQuestionIndex;
  private int score;
  private Question[] questions = {
      new Question("Question 1: Which type of data can be stored in database?",
           new String[]{"image oriented data", "text files", "data in form of audio", "all th
above ","QuestionID:vceoo1"}, 3),
      new Question("Question 2: Which of following is not a database?",
           new String[]{"heiarchial", "network", "decentralized", "distributed", "QuestionID
:vceoo2"}, 2),
      new Question("Question 3: Which is not a dbms?",
           new String[]{"My sql", "microsoft acess", "google", "ibm db2", "QuestionID
:vceoo3"},2),
      new Question("Question 4: Who painted the Mona Lisa?",
           new String[]{"Leonardo da Vinci", "Pablo Picasso", "Vincent van Gogh",
"Michelangelo", "QuestionID: vceoo4"}, 0),
      new Question("Question 5: What is the chemical symbol for gold?",
           new String[]{"Au", "Ag", "Fe", "Cu", "QuestionID: vceoo5"}, 0)
  };
  public QuizApplication1(int x) {
       this.id=x;
    currentQuestionIndex = 0;
    score = 0;
    initialize();
  }
  private void initialize() {
    frame = new JFrame("Quiz Application");
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
```

```
frame.setSize(400, 300);
JPanel panel = new JPanel();
panel.setLayout(new BorderLayout());
questionLabel = new JLabel();
panel.add(questionLabel, BorderLayout.NORTH);
JPanel optionsPanel = new JPanel();
optionsPanel.setLayout(new GridLayout(5, 1));
option1RadioButton = new JRadioButton();
optionsPanel.add(option1RadioButton);
option2RadioButton = new JRadioButton();
optionsPanel.add(option2RadioButton);
option3RadioButton = new JRadioButton();
optionsPanel.add(option3RadioButton);
option4RadioButton = new JRadioButton();
optionsPanel.add(option4RadioButton);
questionid=new JLabel();
optionsPanel.add(questionid);
ButtonGroup buttonGroup = new ButtonGroup();
buttonGroup.add(option1RadioButton);
buttonGroup.add(option2RadioButton);
buttonGroup.add(option3RadioButton);
buttonGroup.add(option4RadioButton);
panel.add(optionsPanel, BorderLayout.CENTER);
submitButton = new JButton("Submit");
submitButton.addActionListener(new ActionListener() {
 public void actionPerformed(ActionEvent e) {
    submitAnswer();
 }
});
panel.add(submitButton, BorderLayout.SOUTH);
```

```
frame.getContentPane().add(panel);
  displayQuestion();
  frame.setVisible(true);
}
private void displayQuestion() {
  if (currentQuestionIndex >= 0 && currentQuestionIndex < questions.length) {
    Question currentQuestion = questions[currentQuestionIndex];
    questionLabel.setText(currentQuestion.getQuestion());
    String[] options = currentQuestion.getOptions();
    option1RadioButton.setText(options[0]);
    option2RadioButton.setText(options[1]);
    option3RadioButton.setText(options[2]);
    option4RadioButton.setText(options[3]);
    questionid.setText(options[4]);
  } else {
    showResult();
  }
}
private void submitAnswer() {
  Question currentQuestion = questions[currentQuestionIndex];
  int selectedOption = getSelectedOption();
  if (selectedOption == currentQuestion.getCorrectOption()) {
    score++;
  }
  currentQuestionIndex++;
  displayQuestion();
}
private int getSelectedOption() {
  if (option1RadioButton.isSelected()) {
    return 0;
  } else if (option2RadioButton.isSelected()) {
    return 1;
  } else if (option3RadioButton.isSelected()) {
    return 2;
  } else if (option4RadioButton.isSelected()) {
    return 3;
  } else {
    return -1;
  }
}
```

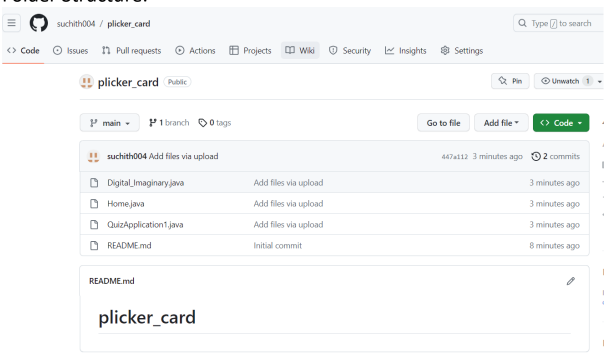
```
private void showResult() {
       String driverClassName = "oracle.jdbc.driver.OracleDriver";
    String url = "jdbc:oracle:thin:@localhost:1521:xe";
    String username = "suchith1";
    String pass = "2004";
try {
 // Load the JDBC driver
  Class.forName(driverClassName);
 // Establish a connection to the database
  Connection con = DriverManager.getConnection(url, username, pass);
 // Perform database operations using the connection
Statement stmt=con.createStatement();
int a=stmt.executeUpdate("insert into scores values("+id+","+score+")");
JOptionPane.showMessageDialog(null, "Inserted successfully", "Error",
JOptionPane.INFORMATION MESSAGE);
JOptionPane.showMessageDialog(null, "Fail", "Error", JOptionPane.ERROR_MESSAGE);
 // Close the connection
  con.close();
  System.out.println("Connection closed successfully.");
} catch (ClassNotFoundException s) {
  System.err.println("Failed to load JDBC driver: " + s.getMessage());
} catch (SQLException s) {
  System.err.println("Failed to connect to the database: " + s.getMessage());
}
    JOptionPane.showMessageDialog(frame, "Quiz completed!\nScore: " + score + " out of "
+ questions.length);
    System.exit(0);
 }
 /* public static void main(String[] args) {
    SwingUtilities.invokeLater(new Runnable() {
      public void run() {
        new QuizApplication1();
      }
    });
  private class Question {
    private String question;
```

```
private String[] options;
    private int correctOption;
    public Question(String question, String[] options, int correctOption) {
      this.question = question;
      this.options = options;
      this.correctOption = correctOption;
    }
    public String getQuestion() {
      return question;
    public String[] getOptions() {
      return options;
    }
    public int getCorrectOption() {
      return correctOption;
    }
  }
}
```

GitHub Links and Folder Structure:

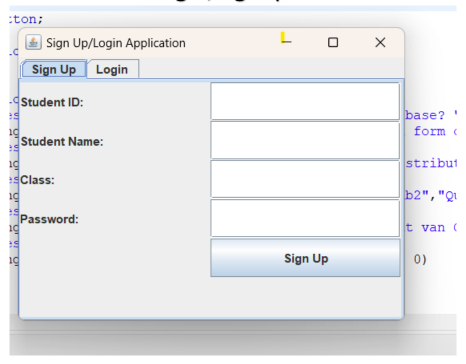
Link: https://github.com/suchith004/plicker_card

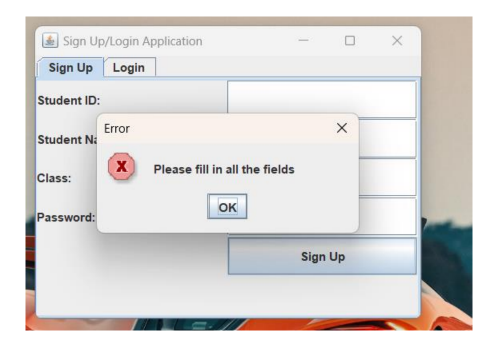
Folder Structure:

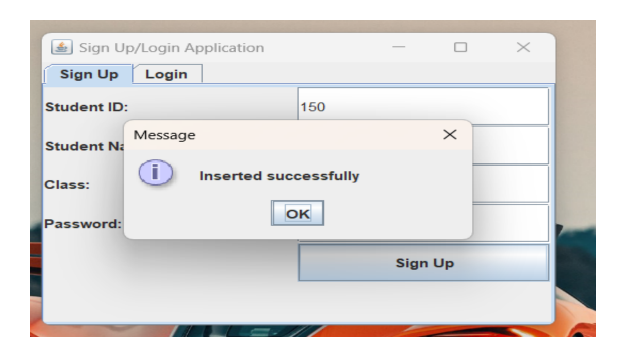


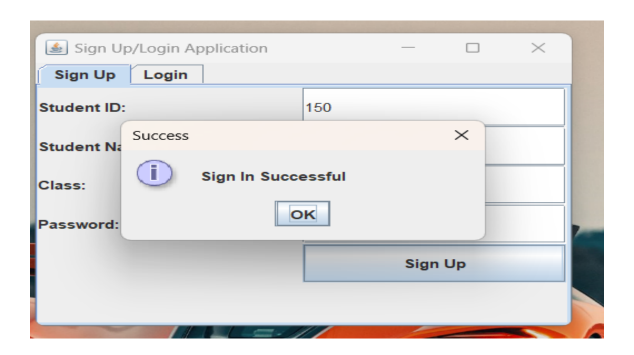
TESTING

1. login/signup

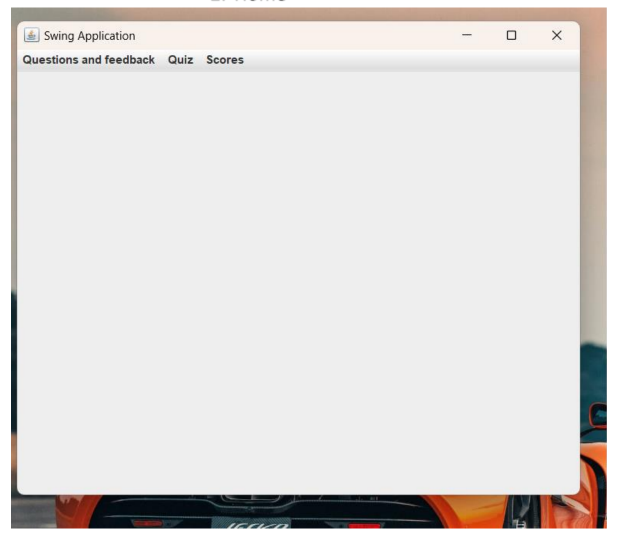




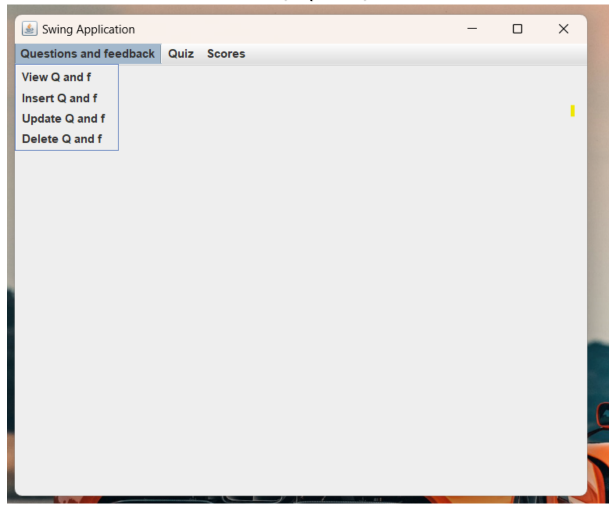


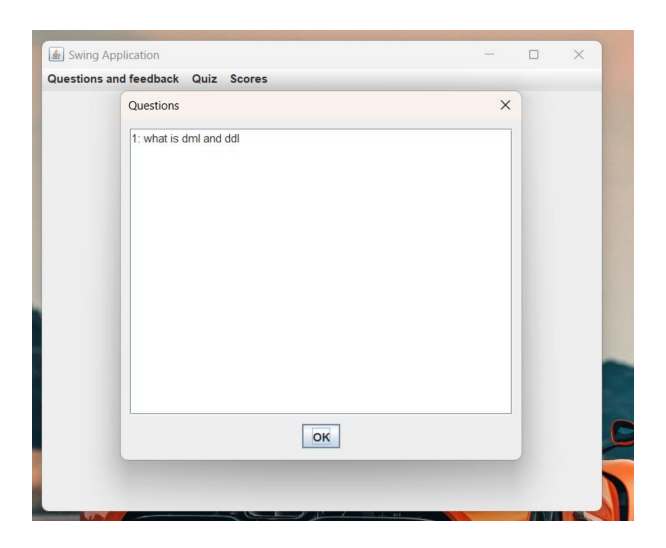


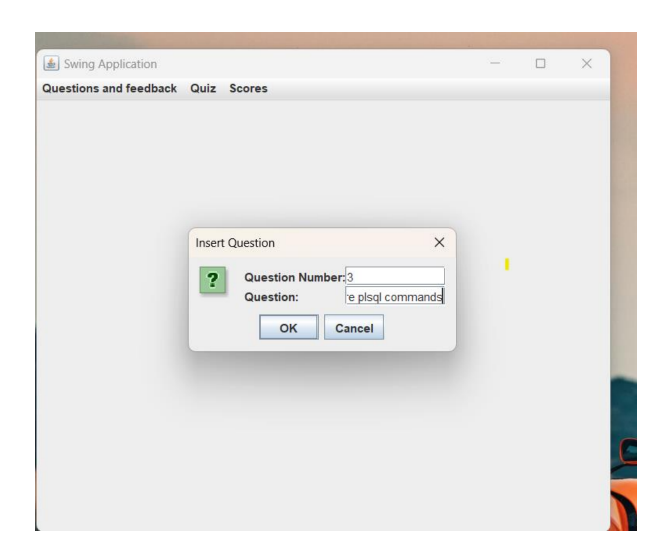
2. Home

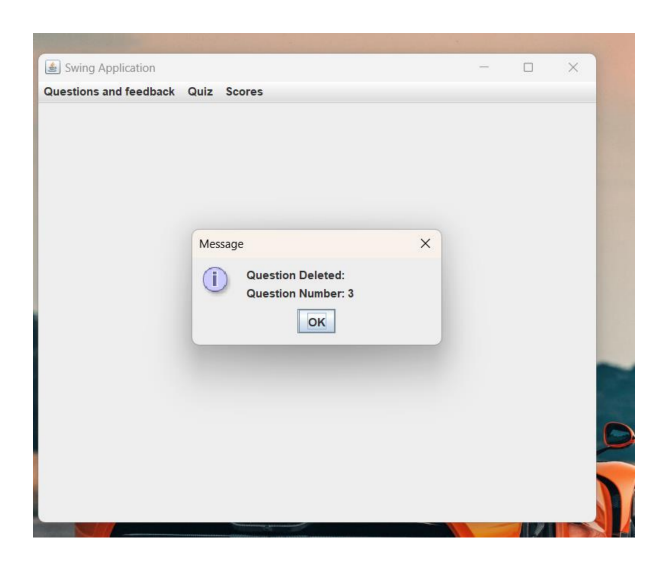


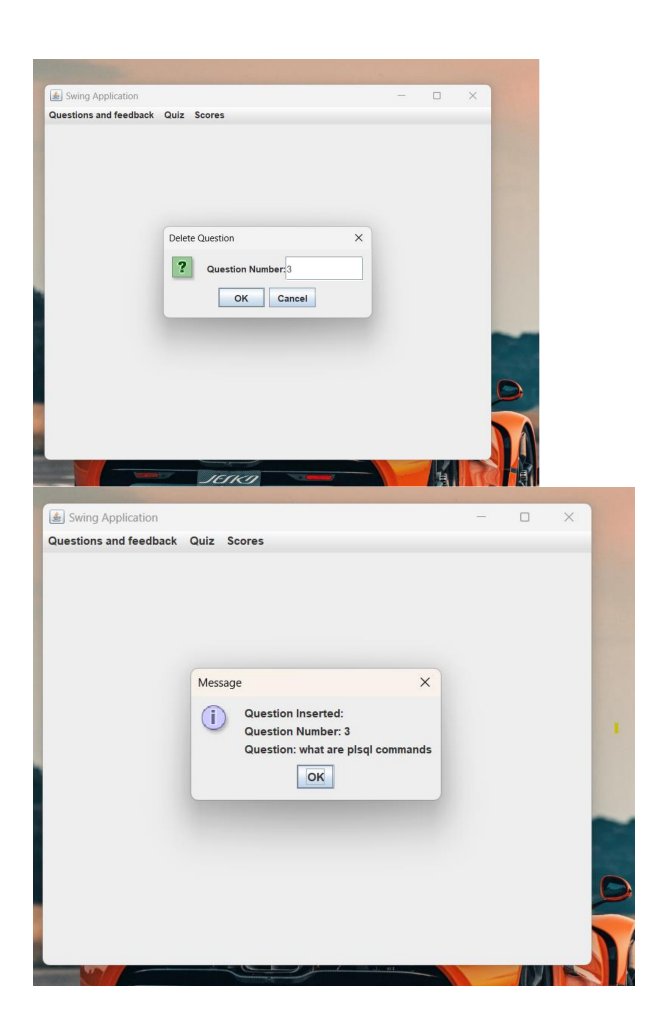
3. Insert / update / delete



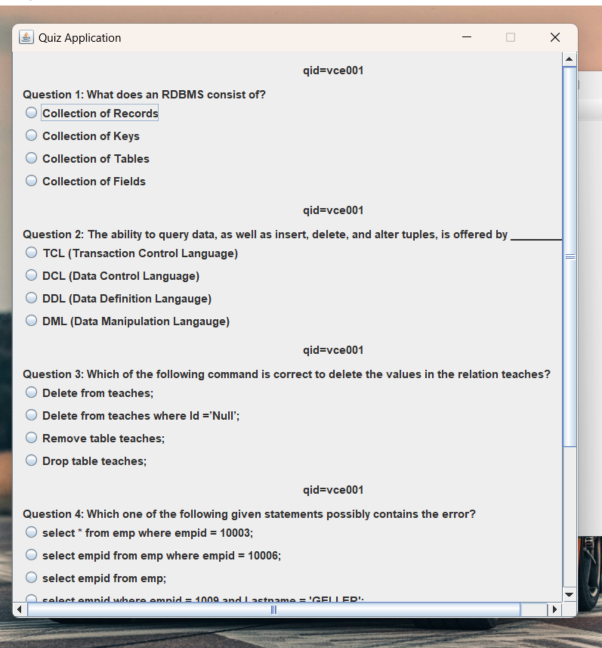


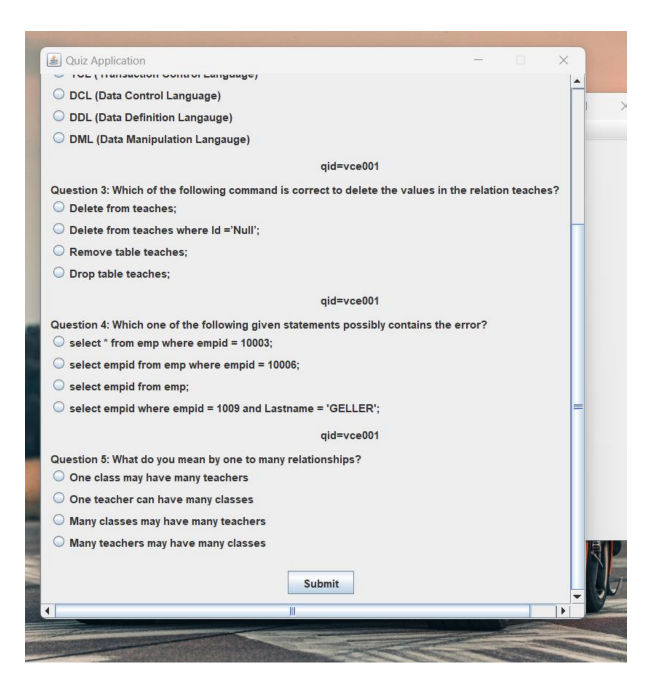




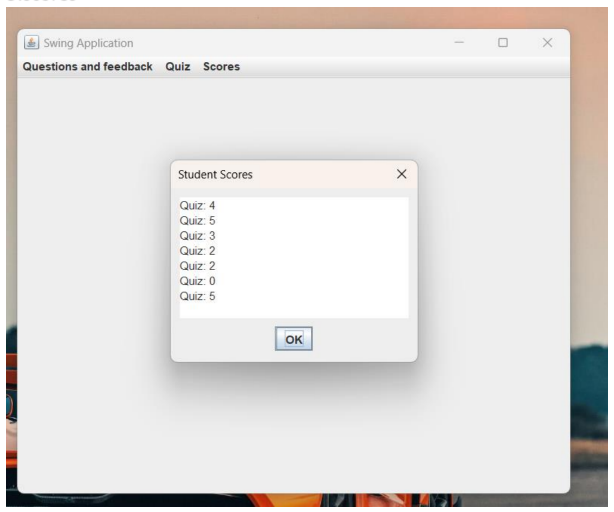


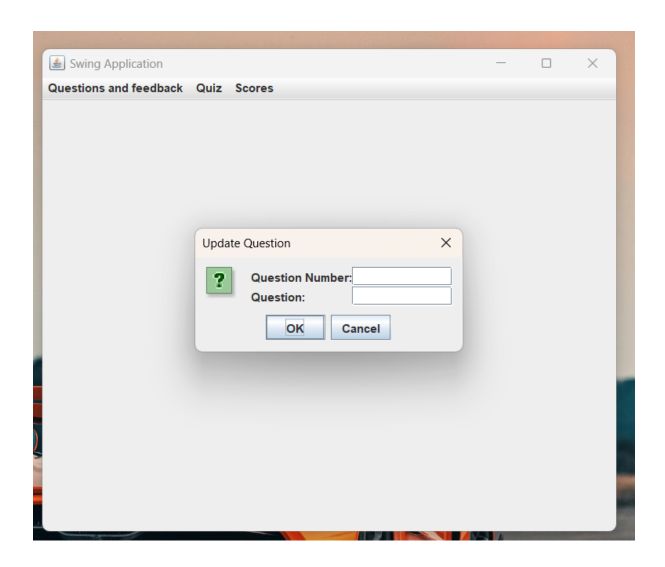
4.Quiz





5.scores





RESULTS

I have successfully completed the mini-project "Plicker Cards".

DISCUSSION AND FUTURE WORK

This project contains the basic interaction of giving information by students for suggesting the correct career choice. It has a very basic user interface. Future scope would be to make the UI more appealing by using graphics. more feature would be to allow student-users to upload their resumes and official One documents required so that we can suggest more accurate career choices. We can also think of including a feedback system to allow the users to leave their valuable feedback after using this app. Making this feedback to be publicly viewable, would attract many more users to use this app.

REFERENCES

- https://docs.oracle.com/javase/7/docs/api/
- https://www.javatpoint.com/java-swing
- https://stackoverflow.com