JAVA AWT BASED-PLICKER CARD IMPLEMENTATION DATABASE MANAGEMENT SYSTEM- SQL CONNECTIVITY USING JDBC

 \boldsymbol{A}

Report

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

BACHELOR OF ENGINEERING

IN

INFORMATION TECHNOLOGY

By

V.RENU AAKANKSHA <1602-18-737-093>



Department of Information Technology

Vasavi College of Engineering (Autonomous)

Ibrahimbagh, Hyderabad-31

2020

BONAFIDE CERTIFICATE

Certified that this project report titled"Plicker Card Implementation Database Management System" is bonafide work of Ms. Renu Aakanksha Veesam, who carried out the mini project work under my supervision.

Certified further that, to the best of my knowledge the work reported herein does not form part of any other project report or dissertation on the basis of which a degree or award was conferred on an earlier occasion or any other candidate.

Signature of the Examiner

B.LEELAVATHY

Lecturer

Department of Information Technology.

AIM:

To create a Java GUI based registration form which takes the values like: Student name, Instructor name, Admin name, Student ID, Instructor ID, Admin ID, Student score, Student remarks, Subject taught by the Instructor, Instructor Experience, Student's class, class for which Instructor teaches, Question no: , Question, Marks for a particular question, Answer no: , four options for a given question are the details taken from the user

ABSTRACT

Plickers is a web tool that can be used for formative assessment even in a low technology classroom and hence found immensely beneficial to classrooms in rural south India where restrictions marginalise the 'Bring Your Own Device' concept. For its application, it requires only one computer, the Plickers mobile app installed to a smart phone and Plickers assessment cards. It has been proved to be an effective, timesaving, easy to use edu tech tool that can be used in Indian classrooms

INTRODUCTION

REQUIREMENT ANALYSIS

We require a total of 5 tables in order to keep a track of that database. One to store the details of the student, another for the details of the admin, one for instructor details and other 2 to store the details of the question and its options with correct option. The basic attributes are id, name of any entity, besides this, descriptive attributes are also present. Entity name can have a data type of char for attributes like name, question options to choose correct answer, student remarks, subject taught by the instructor. Number for score, class, exp and vachar2 for id.

The relationship between various entity sets helps in retrieval of the information and feedback of the queries.

List of entities with their attributes and domain types

Student: id number(5) (primary key)

name char(20)

Score number(5)

Remarks char(20)

Class number(5)

Instructor: id number(5) (primary key)

Name char(20)

Subject char(20)

V.Renu Aakanksha 1602-18-737-093

Experience number(5)

Class number(5)

Admin: id number(5) (primary key)

Name char(20)

Question: no. number(5) (primary key)

Question char(1000)

Marks awarded number(5)

Answer: id number(5) (primary key)

Opt1 char(20)

Opt2 char(20)

Opt3 char(20)

Opt4 char(20)

Crct_answer : id number (5) foreign key from answer

No. number(5) foreign key from question

Taught: id number(5) foreign key from studentd

Id number(5) foreign key from instructor

Subject char(20)

Manage: id number(5) foreign key from student

Id number(5) foreign key from admin

Given_ques: no. number(5) foreign key from question

Id number(5) foreign key from studentd

SPECIAL GOAL OF THE PROJECT

This project shows a different way of learning which makes studies interesting to both teachers and learners.

This project is made such that data is secure from all kinds of inputs and is safely stored in the database.

This project is user friendly .Even **a** non programmer can easily use the application.

Architecture and technology used:

SQL Plus is the most basic Oracle Database utility with a basic command-line interface, commonly used by users, administrators and programmers.

The interface of SQL Plus is used for creating the database. DDL and DML commands are implemented for operations being executed. The details of various Online MOOC's provider, courses, student, assignments, and results are stored in the form of tables in the database.

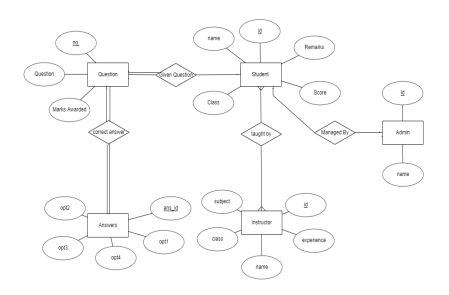
Eclipse is an integrated development environment(IDE) used in computer programming. It contains a base workspace and an extensible plug-in system for customizing the environment. Eclipse is written mostly in java and its primary use is for

developing Java applications, but it may also be used to develop applications in other programming languages via plug-ins, including Erlang, JavaScripts etc.

The front end application code is written in "Java" using Eclipse. The portal for front end application is designed through Eclipse, runs and has the capacity to connect with the database which has data inserted using SQL.

> DESIGN:

ENTITY RELATIONSHIP DIAGRAM



MAPPING CARDINALITIES AND PARTICIPATION CONSTRAINTS

Student details (many) given_ques question(many)-total participation

Student details(many) manage admin(one) – partial participation

Question(one) crct-ans answer(one)- total

participation

Student details (many) taught Instructor(many)- partial

participation

DDL COMMANDS:

CREATING ALL REQURIED TABLES:

```
SQL*Plus: Release 11.2.0.2.0 Production on Fri Feb 7 23:02:21 2020

Copyright (c) 1982, 2010, Oracle. All rights reserved.

SQL> conn system;
Enter password:
Connected.

SQL> create table studentD(sid number(5),sname char(20),class varchar2(10),score number(5),remark char(20));

Table created.

SQL> create table instructor(tid number(5),tname char(20),tclass varchar(10),sub char(20),exp number(5));

Table created.

SQL> create table admin(aid number(5),aname char(20));

Table created.

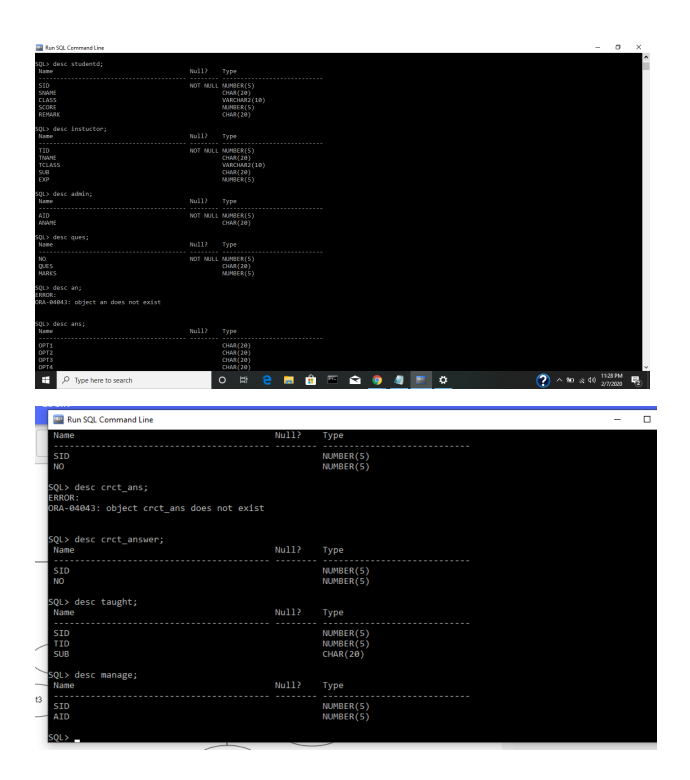
SQL> create table ques(no number(5),ques char(20),marks number(5));

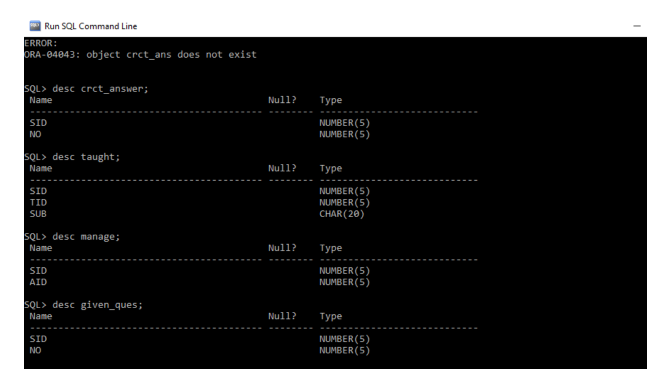
Table created.

SQL> create table ans(opt1 char(20),opt2 char(20),opt3 char(20),opt4 char(20));

Table created.

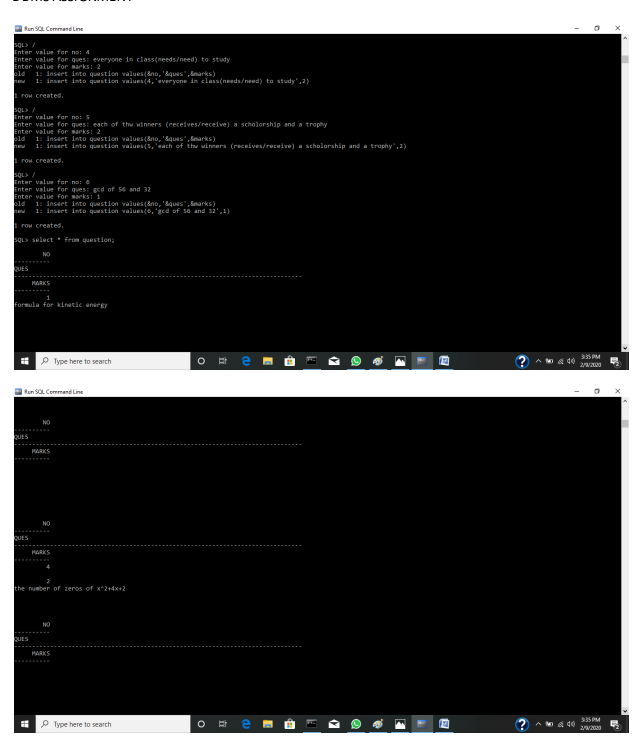
SQL> created.
```

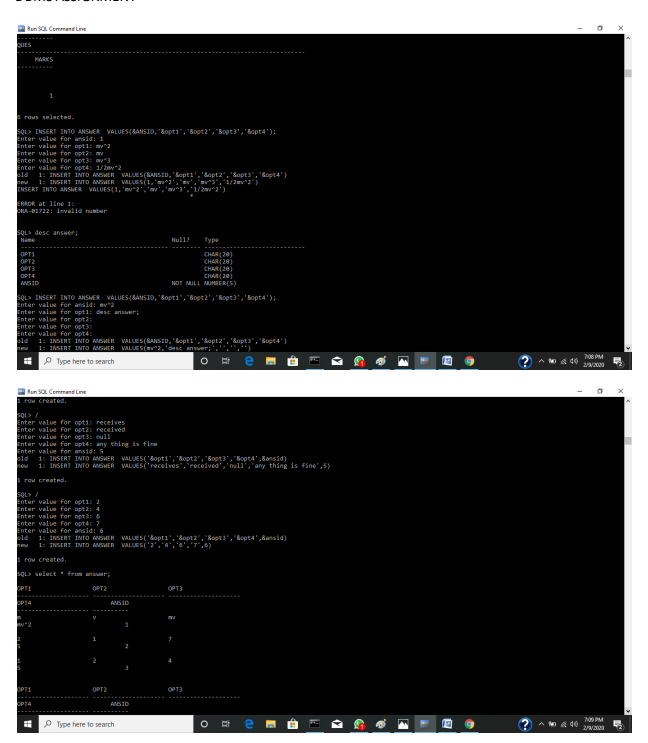


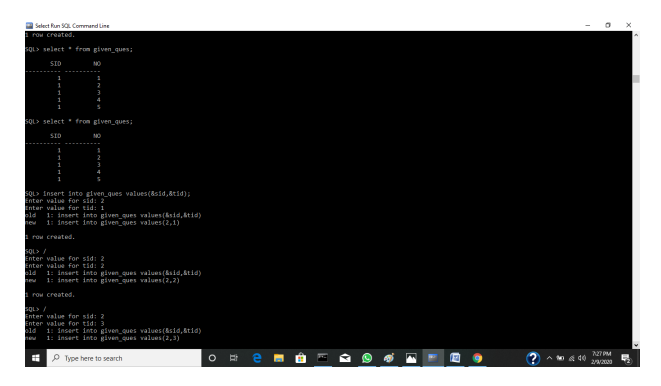


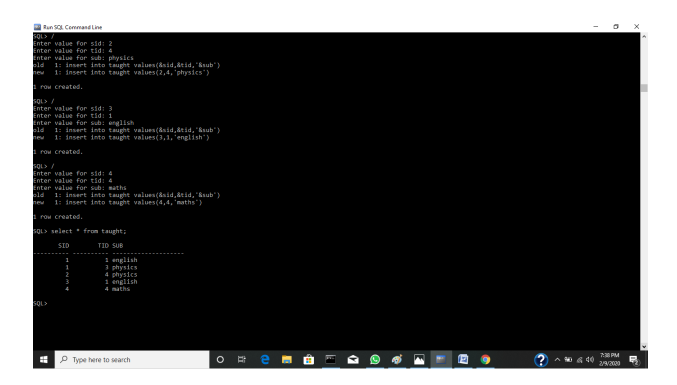
DML COMMANDS

INSERTING VALUES INTO TABLES:









IMPLEMENTATION

FRONT END PROGRAMS: INSERT STUDENT DETAILS:

```
import java.awt.*;
import java.awt.event.*;
import java.sql.*;
public class InsertStudent extends Panel
{
        Button insertStudentButton;
        TextField sidText, snameText, classText, scoreText,remarkText;
        TextArea errorText;
        Connection connection;
        Statement statement;
        public InsertStudent()
        {
                try
                {
                        Class.forName("oracle.jdbc.driver.OracleDriver");
                }
                catch (Exception e)
                {
                        System.err.println("Unable to find and load driver");
                        System.exit(1);
```

```
}
               connectToDB();
       }
       public void connectToDB()
    {
       try
               {
                  connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe", "system", "oracle");
                  statement = connection.createStatement();
               }
               catch (SQLException connectException)
               {
                  System.out.println(connectException.getMessage());
                  System.out.println(connectException.getSQLState());
                  System.out.println(connectException.getErrorCode());
                  System.exit(1);
               }
    }
       public void buildGUI()
       {
               //Handle Insert Account Button
               insertStudentButton = new Button("Insert Student");
               insertStudentButton.addActionListener(new ActionListener()
               {
                       public void actionPerformed(ActionEvent e)
```

```
{
                                try
                                {
                                   Statement statement = connection.createStatement();
                                   //String query = "INSERT INTO sailors (SID, SNAME, RATING, AGE)
VALUES (2, 'Divya', 7, 20)";
                                   String query= "INSERT INTO studentd VALUES(" + sidText.getText() +
", " + """ + snameText.getText() + "'," + classText.getText() + "," + scoreText.getText() + "," +
remarkText.getText() + """+ ")";
                                   int i = statement.executeUpdate(query);
                                   errorText.append("\nInserted " + i + " rows successfully");
                                }
                                catch (SQLException insertException)
                                {
                                   displaySQLErrors(insertException);
                                }
                        }
                });
                sidText = new TextField(15);
                snameText = new TextField(15);
                classText = new TextField(15);
                scoreText = new TextField(15);
                remarkText = new TextField(15);
                errorText = new TextArea(10, 4);
                errorText.setEditable(false);
```

```
Panel first = new Panel();
     first.setLayout(new GridLayout(5, 1));
     first.add(new Label("Student ID:"));
     first.add(sidText);
     first.add(new Label("Name:"));
     first.add(snameText);
     first.add(new Label("Class:"));
     first.add(classText);
     first.add(new Label("Score:"));
     first.add(scoreText);
     first.add(new Label("Remark:"));
     first.add(remarkText);
     first.setBounds(125,90,200,100);
     Panel second = new Panel(new GridLayout(4, 1));
     second.add(insertStudentButton);
second.setBounds(125,220,150,100);
     Panel third = new Panel();
     third.add(errorText);
     third.setBounds(125,320,300,200);
     setLayout(null);
     add(first);
     add(second);
```

```
add(third);
                setSize(500, 600);
                setVisible(true);
        }
        private void displaySQLErrors(SQLException e)
        {
                errorText.append("\nSQLException: " + e.getMessage() + "\n");
                errorText.append("SQLState:
                                                   " + e.getSQLState() + "\n");
                errorText.append("VendorError: " + e.getErrorCode() + "\n");
        }
        public static void main(String[] args)
        {
                InsertStudent std = new InsertStudent();
                std.buildGUI();
        }
}
```

MODIFY STUDENT DETAILS:

```
import java.awt.*;
import java.awt.event.*;
import java.sql.*;
public class UpdateStudent extends Panel
{
V.Renu Aakanksha
1602-18-737-093
```

1602-18-737-093

```
Button updateStudentButton;
       List studentIDList;
       TextField sidText, snameText, scoreText, remarkText, classText;
       TextArea errorText;
       Connection connection;
       Statement statement;
       ResultSet rs;
       public UpdateStudent()
       {
              try
              {
                     Class.forName("oracle.jdbc.driver.OracleDriver");
              }
              catch (Exception e)
              {
                     System.err.println("Unable to find and load driver");
                     System.exit(1);
              }
              connectToDB();
       }
       public void connectToDB()
   { try
              {
                connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","system","oracle");
                statement = connection.createStatement();
              }
V.Renu Aakanksha
```

```
catch (SQLException connectException)
          {
                          System.out.println(connectException.getMessage());
                  System.out.println(connectException.getSQLState());
            System.out.println(connectException.getErrorCode());
            System.exit(1);
          }
}
   private void loadStudent()
   {
   try
            rs = statement.executeQuery("SELECT * FROM studentd");
            while (rs.next())
            {
                  studentIDList.add(rs.getString("SID"));
            }
          }
          catch (SQLException e)
          {
            displaySQLErrors(e);
          }
   }
   public void buildGUI()
   {
       studentIDList = new List(6);
```

```
loadStudent();
              add(studentIDList);
              //When a list item is selected populate the text fields
              studentIDList.addItemListener(new ItemListener()
              {
                      public void itemStateChanged(ItemEvent e)
                      {
                             try
                             {
                                    rs = statement.executeQuery("SELECT * FROM studentd");
                                    while (rs.next())
                                            if
(rs.getString("SID").equals(studentIDList.getSelectedItem()))
                                            break;
                                    }
                                    if (!rs.isAfterLast())
                                    {
                                            sidText.setText(rs.getString("SID"));
                                            snameText.setText(rs.getString("SNAME"));
                                            classText.setText(rs.getString("CLASS"));
                                            scoreText.setText(rs.getString("SCORE"));
                                            remarkText.setText(rs.getString("REMARK"));
                                    }
                             }
                             catch (SQLException selectException)
                             {
```

```
displaySQLErrors(selectException);
              }
       }
});
//Handle Update Sailor Button
updateStudentButton = new Button("Update Student");
updateStudentButton.addActionListener(new ActionListener()
{
       public void actionPerformed(ActionEvent e)
       {
              try
              {
                      Statement statement = connection.createStatement();
                     int i = statement.executeUpdate("UPDATE studentd"
                     + "SET sname='" + snameText.getText() + "', "
                     + "class=" + classText.getText() + ", "
                     + "remark=" + remarkText.getText() + "', "
                     + "score=" + scoreText.getText() +" WHERE sid = "
                     + studentIDList.getSelectedItem());
                     error Text. append ("\nUpdated" + i + i" rows successfully");\\
                     studentIDList.removeAlI();
                     loadStudent();
              }
              catch (SQLException insertException)
              {
                     displaySQLErrors(insertException);
```

```
}
       }
});
sidText = new TextField(15);
sidText.setEditable(false);
snameText = new TextField(15);
classText = new TextField(15);
scoreText = new TextField(15);
remarkText = new TextField(15);
errorText = new TextArea(10, 40);
errorText.setEditable(false);
Panel first = new Panel();
first.setLayout(new GridLayout(5, 1));
first.add(new Label("Student ID:"));
first.add(sidText);
first.add(new Label("Name:"));
first.add(snameText);
first.add(new Label("class :"));
first.add(classText);
first.add(new Label("Score :"));
first.add(scoreText);
first.add(new Label("Remark:"));
first.add(remarkText);
Panel second = new Panel(new GridLayout(4, 1));
second.add(updateStudentButton);
```

```
Panel third = new Panel();
              third.add(errorText);
              add(first);
              add(second);
              add(third);
              setSize(500, 600);
              setLayout(new FlowLayout());
              setVisible(true);
       }
       private void displaySQLErrors(SQLException e)
       {
              errorText.append("\nSQLException: " + e.getMessage() + "\n");
                                               " + e.getSQLState() + "\n");
              errorText.append("SQLState:
              errorText.append("VendorError: " + e.getErrorCode() + "\n");
       }
       public static void main(String[] args)
       {
              UpdateStudent ups = new UpdateStudent();
              ups.buildGUI();
       }
}
DELETE STUDENT DETAILS:
import java.awt.*;
import java.awt.event.*;
import java.sql.*;
V.Renu Aakanksha
1602-18-737-093
```

```
public class DeleteStudent extends Panel
{
       Button deleteStudentButton;
       List studentIDList;
       TextField sidText, snameText, scoreText, remarkText, classText;
       TextArea errorText;
       Connection connection;
       Statement statement;
       ResultSet rs;
       public DeleteStudent()
       {
              try
              {
                      Class.forName("oracle.jdbc.driver.OracleDriver");
              }
              catch (Exception e)
              {
                      System.err.println("Unable to find and load driver");
                      System.exit(1);
              }
              connectToDB();
       }
       public void connectToDB()
   {
              try
```

```
connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","system","oracle");
                statement = connection.createStatement();
              }
              catch (SQLException connectException)
              {
                System.out.println(connectException.getMessage());
                System.out.println(connectException.getSQLState());
                System.out.println(connectException.getErrorCode());
                System.exit(1);
              }
   }
       private void loadStudent()
       {
              try
              {
                rs = statement.executeQuery("SELECT * FROM studentd");
                while (rs.next())
                {
                     studentIDList.add(rs.getString("SID"));
                }
              }
              catch (SQLException e)
              {
                displaySQLErrors(e);
```

```
}
       public void buildGUI()
       {
           studentIDList = new List(10);
              loadStudent();
              add(studentIDList);
              //When a list item is selected populate the text fields
              studentIDList.addItemListener(new ItemListener()
              {
                      public void itemStateChanged(ItemEvent e)
                      {
                             try
                             {
                                    rs = statement.executeQuery("SELECT * FROM studentd");
                                    while (rs.next())
                                    {
(rs.getString("SID").equals(studentIDList.getSelectedItem()))
                                            break;
                                    }
                                    if (!rs.isAfterLast())
                                    {
                                            sidText.setText(rs.getString("SID"));
                                            snameText.setText(rs.getString("SNAME"));
                                            scoreText.setText(rs.getString("SCORE"));
                                            remarkText.setText(rs.getString("REMARK"));
```

```
classText.setText(rs.getString("CLASS"));
                                    }
                             }
                             catch (SQLException selectException)
                            {
                                    displaySQLErrors(selectException);
                            }
                     }
              });
              //Handle Delete Sailor Button
              deleteStudentButton = new Button("Delete Student");
              deleteStudentButton.addActionListener(new ActionListener()
              {
                     public void actionPerformed(ActionEvent e)
                     {
                            try
                             {
                                    Statement statement = connection.createStatement();
                                    int i = statement.executeUpdate("DELETE FROM studentd
WHERE SID = "
                                                   + studentIDList.getSelectedItem());
                                    errorText.append("\nDeleted " + i + " rows successfully");
                                    sidText.setText(null);
                                    snameText.setText(null);
                                    scoreText.setText(null);
```

```
remarkText.setText(null);
                      studentIDList.removeAll();
                      loadStudent();
               }
               catch (SQLException insertException)
               {
                      displaySQLErrors(insertException);
               }
       }
});
sidText = new TextField(15);
snameText = new TextField(15);
scoreText = new TextField(15);
remarkText = new TextField(15);
classText = new TextField(15);
errorText = new TextArea(10, 40);
errorText.setEditable(false);
Panel first = new Panel();
first.setLayout(new GridLayout(5, 1));
first.add(new Label("Student ID:"));
first.add(sidText);
first.add(new Label("Name:"));
first.add(snameText);
first.add(new Label("Score:"));
```

```
first.add(scoreText);
       first.add(new Label("Remarks:"));
       first.add(remarkText);
       first.add(new Label("Class:"));
       first.add(classText);
       Panel second = new Panel(new GridLayout(4, 1));
       second.add(deleteStudentButton);
       Panel third = new Panel();
       third.add(errorText);
       add(first);
       add(second);
       add(third);
       setSize(450, 600);
       setLayout(new FlowLayout());
       setVisible(true);
private void displaySQLErrors(SQLException e)
```

{

}

```
errorText.append("\nSQLException: " + e.getMessage() + "\n");
             errorText.append("SQLState:
                                             " + e.getSQLState() + "\n");
             errorText.append("VendorError: " + e.getErrorCode() + "\n");
       }
       public static void main(String[] args)
       {
             DeleteStudent dels = new DeleteStudent();
             dels.buildGUI();
       }
}
MAIN PROGRAM:
import java.awt.*;
import java.awt.event.*;
class plickerCard extends Frame implements ActionListener
{
         String msg = "";
         Label II;
         CardLayout cardLO;
         //Create Panels for each of the menu items, welcome screen panel and home
screen panel with CardLayout
         InsertStudent is;
         UpdateStudent ups;
         DeleteStudent dels;
         InsertInstructor ii;
         UpdateInstructor ui;
         DeleteInstructor deli;
```

```
taught tb;
UpdateTaught upt;
DeleteTaught delt;
Manage_By mb;
UpdateManage upm;
DeleteManage delm;
    InsertAdmin ia;
    UpdateAdmin upa;
    DeleteAdmin dela;
    InsertQuestion iq;
    UpdateQuestion upq;
    DeleteQuestion delq;
    InsertAnswer ian;
    UpdateAnswer upan;
    DeleteAnswer delan;
    crct_answer ca;
    UpdateCrctAnswer upansid;
    DeleteCrctAns delca;
    given_ques gq;
    UpdateGiven upg;
    DeleteGivenQues delgq;
Panel home, welcome;
plickerCard()
{
          cardLO = new CardLayout();
          //Create an empty home panel and set its layout to card layout
```

```
home = new Panel();
                    home.setLayout(cardLO);
                    II = new Label();
                    II.setAlignment(Label.CENTER);
                    II.setText("Welcome to PLICKER CARD");
                    //Create welcome panel and add the label to it
                    welcome = new Panel();
                    welcome.add(II);
                    //create panels for each of our menu items and build them with
respective components
                    is = new InsertStudent(); is.buildGUI();
                    ups = new UpdateStudent(); ups.buildGUI();
                    dels = new DeleteStudent(); dels.buildGUI();
                    ui = new UpdateInstructor();
                                                      ui.buildGUI();
                    ii= new InsertInstructor(); ii.buildGUI();
                    deli= new DeleteInstructor(); deli.buildGUI();
                    tb= new taught();
                                        tb.buildGUI();
                    upt=new UpdateTaught(); upt.buildGUI();
                    ia=new InsertAdmin(); ia.buildGUI();
                    upa=new UpdateAdmin(); upa.buildGUI();
                    dela=new DeleteAdmin(); dela.buildGUI();
                    iq=new InsertQuestion(); iq.buildGUI();
                    upg=new UpdateQuestion(); upg.buildGUI();
                    delq=new DeleteQuestion(); delq.buildGUI();
                    ian=new InsertAnswer(); ian.buildGUI();
                    upan=new UpdateAnswer(); upan.buildGUI();
```

```
delan=new DeleteAnswer(); delan.buildGUI();
ca=new crct_answer(); ca.buildGUI();
upansid=new UpdateCrctAnswer(); upansid.buildGUI();
delca=new DeleteCrctAns(); delca.buildGUI();
gq=new given_ques(); gq.buildGUI();
upg=new UpdateGiven(); upg.buildGUI();
delgg=new DeleteGivenQues(); delgq.buildGUI();
mb=new Manage_By(); mb.buildGUI();
upm=new UpdateManage(); upm.buildGUI();
delm=new DeleteManage(); delm.buildGUI();
 delt=new DeleteTaught(); delt.buildGUI();
//add all the panels to the home panel which has a cardlayout
home.add(welcome, "Welcome");
home.add(is, "InsertStudent");
home.add(ups, "UpdateStudent");
home.add(dels, "DeleteStudent");
home.add(ii,"InsertInstructor");
home.add(ui, "UpdateInstructor");
home.add(deli, "DeleteInstructor");
home.add(ia,"InsertAdmin");
home.add(upa,"UpdateAdmin");
home.add(dela,"DeleteAdmin");
home.add(iq,"InsertQuestion");
home.add(upq,"UpdateQuestion");
home.add(delg,"DeleteQuestion");
home.add(ian,"InsertAnswer");
```

```
home.add(upan,"UpdateAnswer");
home.add(delan, "DeleteAnswer");
home.add(tb, "taught");
home.add(upt,"UpdateTaught");
home.add(ca,"crct_answer");
home.add(upansid, "UpdateCrctAnswer");
home.add(gq, "given_ques");
home.add(upg,"UpdateGiven");
home.add(mb,"Manage_By");
home.add(upm, "UpdateManage");
home.add(delm,"DeleteManage");
home.add(delt,"DeleteTaught");
home.add(delca,"DeleteCrctAns");
home.add(delgg,"DeleteGivenQues");
// add home panel to main frame
add(home);
// create menu bar and add it to frame
MenuBar mbar = new MenuBar();
setMenuBar(mbar);
// create the menu items and add it to Menu
Menu Student = new Menu("Student Details");
MenuItem item1, item2, item3;
Student.add(item1 = new MenuItem("Submit Student Details"));
Student.add(item2 = new MenuItem("Modify Student details"));
Student.add(item3 = new MenuItem("Delete Student Details"));
```

```
mbar.add(Student);
Menu Instructor = new Menu("Instructor Details");
MenuItem item4, item5, item6;
Instructor.add(item4 = new MenuItem("Submit Instructor Details "));
Instructor.add(item5 = new MenuItem("Modify Instructor Details"));
Instructor.add(item6 = new MenuItem("Delete Instructor Details"));
mbar.add(Instructor);
Menu Admin= new Menu("Admin Details");
MenuItem item10, item11, item12;
Admin.add(item10=new MenuItem("Submit Admin Details"));
Admin.add(item11=new MenuItem("Modify Admin Details"));
Admin.add(item12=new MenuItem("Delete Admin Details"));
mbar.add(Admin);
Menu Question=new Menu("Question");
MenuItem item13, item14, item15;
Question.add(item13=new MenuItem("Insert Question"));
Question.add(item14=new MenuItem("Update Question"));
Question.add(item15=new MenuItem("Delete Question"));
mbar.add(Question);
Menu Answer = new Menu("Answer");
MenuItem item16, item17, item18;
Answer.add(item16= new MenuItem("Insert Answer"));
Answer.add(item17= new MenuItem("Update Answer"));
Answer.add(item18 = new MenuItem("Delete Answer"));
mbar.add(Answer);
Menu taught = new Menu("taught By");
```

```
MenuItem item7, item8, item9;
                   taught.add(item7 = new MenuItem("Add Teacher Student pair"));
                   taught.add(item8 = new MenuItem("Update combinations"));
                   taught.add(item9 = new MenuItem("Delete a pair"));
                   mbar.add(taught);
                   Menu crct ans = new Menu("crct answer");
                   MenuItem item19, item20, item21;
                   crct ans.add(item19 = new MenuItem("Add crct answer"));
                   crct_ans .add(item20 = new MenuItem("Update crct_answer"));
                   crct ans.add(item21 = new MenuItem("Delete crct answer"));
                   mbar.add(crct_ans );
                   Menu given gues = new Menu("given guestion");
                   Menultem item22, item23, item24;
                   given_ques.add(item22 = new MenuItem("Add given_ques"));
                   given_ques.add(item23 = new MenuItem("Update given_ques"));
                   given_ques.add(item24 = new MenuItem("Delete given_ques"));
                   mbar.add(given_ques );
                   Menu Manage_By = new Menu("Manage_By");
                   MenuItem item25, item26, item27;
                   Manage_By .add(item25 = new MenuItem("Add Admin Student
pair"));
                   Manage_By .add(item26 = new MenuItem("Update pair"));
                   Manage By .add(item27 = new MenuItem("Delete pair"));
                   mbar.add(Manage_By );
                   // register listeners
                   item1.addActionListener(this);
                   item2.addActionListener(this);
```

```
item3.addActionListener(this);
item4.addActionListener(this);
item5.addActionListener(this);
item6.addActionListener(this);
item7.addActionListener(this);
item8.addActionListener(this);
item9.addActionListener(this);
item10.addActionListener(this);
item11.addActionListener(this);
item12.addActionListener(this);
item13.addActionListener(this);
item14.addActionListener(this);
item15.addActionListener(this);
item16.addActionListener(this);
item17.addActionListener(this);
item18.addActionListener(this);
item19.addActionListener(this);
item20.addActionListener(this);
item21.addActionListener(this);
item22.addActionListener(this);
item23.addActionListener(this);
item24.addActionListener(this);
item25.addActionListener(this);
item26.addActionListener(this);
item27.addActionListener(this);
```

// Anonymous inner class which extends WindowAdaptor to handle the Window event: windowClosing

```
addWindowListener(new WindowAdapter(){
                  public void windowClosing(WindowEvent we)
                  {
                        System.exit(0);
                  }
           });
           //Frame properties
           setTitle("PLICKER CARD");
           Color clr = new Color(200, 100, 150);
           setBackground(clr);
           setFont(new Font("SansSerif", Font.BOLD, 14));
           setSize(500, 600);
           setVisible(true);
}
public void actionPerformed(ActionEvent ae)
{
      String arg = ae.getActionCommand();
      if(arg.equals("Submit Student Details"))
      {
           cardLO.show(home, "InsertStudent");
     }
     else if(arg.equals("Modify Student details"))
```

```
{
      cardLO.show(home, "UpdateStudent");
}
 else if(arg.equals("Delete Student Details"))
 {
      cardLO.show(home, "DeleteStudent");
 }
else if(arg.equals("Submit Instructor Details"))
{
      cardLO.show(home, "InsertInstructor");
}
 else if(arg.equals("Modify Instructor Details"))
 {
      cardLO.show(home, "UpdateInstructor");
 }
else if(arg.equals("Delete Instructor Details"))
{
      cardLO.show(home, "DeleteInstructor");
}
else if(arg.equals("Submit Admin Details"))
{
      cardLO.show(home, "InsertAdmin");
}
```

```
else if(arg.equals("Update Admin Details"))
{
      cardLO.show(home,"UpdateAdmin");
}
else if(arg.equals("Delete Admin Details"))
{
      cardLO.show(home, "DeleteAdmin");
}
else if(arg.equals("Insert Question"))
{
      cardLO.show(home, "InsertQuestion");
}
else if(arg.equals("Update Question"))
{
      cardLO.show(home,"UpdateQuestion");
}
else if(arg.equals("Delete Question"))
{
      cardLO.show(home, "DeleteQuestion");
}
else if(arg.equals("Insert Answer"))
{
      cardLO.show(home, "InsertAnswer");
}
else if(arg.equals("Update Answer"))
```

```
{
      cardLO.show(home, "UpdateAnswer");
}
else if(arg.equals("Delete Answer"))
{
      cardLO.show(home, "DeleteAnswer");
}
else if(arg.equals("Add crct_answer"))
{
      cardLO.show(home, "crct_answer");
}
else if(arg.equals("Update crct_answer"))
{
      cardLO.show(home, "UpdateCrctAnswer");
}
else if(arg.equals("Delete crct_answer"))
{
      cardLO.show(home, "DeleteCrctAns");
}
else if(arg.equals("Add given_ques"))
{
      cardLO.show(home, "given_ques");
}
else if(arg.equals("Update given_ques"))
{
      cardLO.show(home, "UpdateGiven");
```

```
}
else if(arg.equals("Delete given_ques"))
{
      cardLO.show(home, "DeleteGivenQues");
}
else if(arg.equals("Update Answer"))
{
      cardLO.show(home,"UpdateAnswer");
}
else if(arg.equals("Delete Answer"))
{
      cardLO.show(home, "DeleteAnswer");
}
 else if(arg.equals("Add Teacher Student pair"))
 {
      cardLO.show(home, "taught");
}
 else if(arg.equals("View combinations"))
 {
      cardLO.show(home, "UpdateTaught");
 }
  else if(arg.equals("Delete a pair"))
 {
```

```
cardLO.show(home, "DeleteTaught");
              }
              else if(arg.equals("Add Admin Student pair"))
              {
                    cardLO.show(home, "Manage_By");
              }
              else if(arg.equals("Update pair"))
              {
                    cardLO.show(home, "UpdateManage");
              }
              else if(arg.equals("Delete pair"))
              {
                    cardLO.show(home, "DeleteManage");
              }
        }
        public static void main(String ... args)
        {
                    new plickerCard();
        }
}
```

CONNECTIVITY WITH DATABASE:

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 Java-based 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.

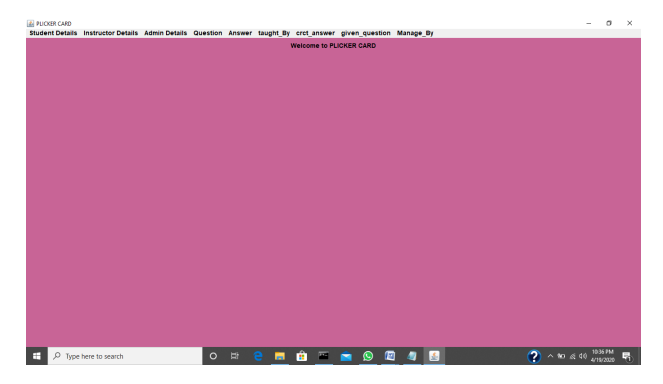
Block of code for JAVA- SQL connectivity with JDBC:

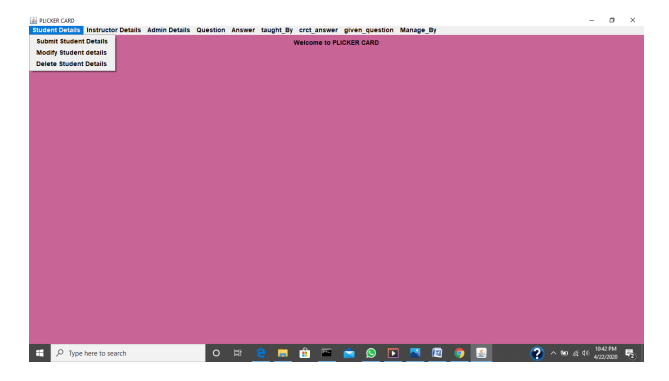
```
public void connectToDB()
      {
            try
            {
      connection=DriverManager.getConnection("jdbc:oracle:thin:@localhost:15
21:orcl","hemanth","oracle");
                  statement=connection.createStatement();
            }
            catch(SQLException connectException)
            {
                  System.out.println(connectException.getMessage());
                  System.out.println(connectException.getSQLState());
                  System.out.println(connectException.getErrorCode());
                  System.exit(1);
            }
      }
```

TESTING

The program runs for execution of three basic operations of insertion, update and delete on 5 different table. Along with this, it also has a output column which gives the information about how many rows have been edited. Errors, syntactical or exceptional will be shown if occurred.

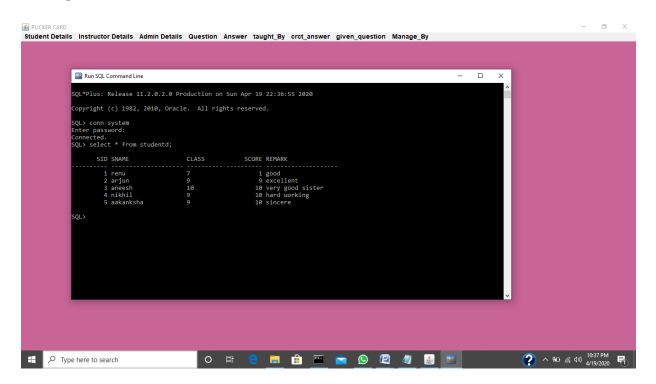
HOME PAGE:

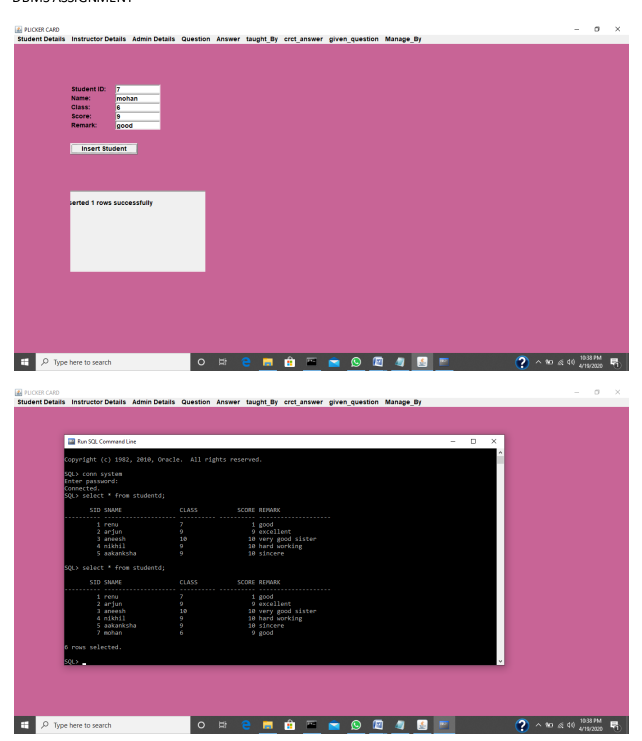




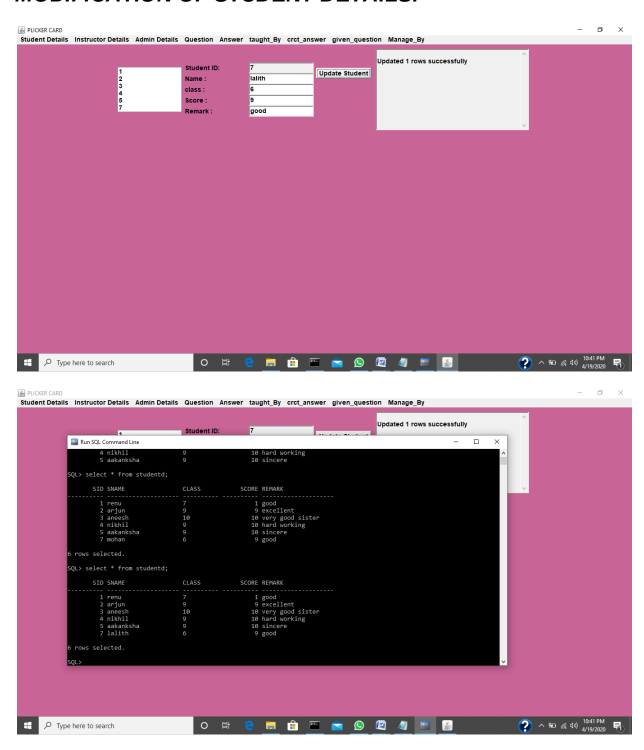
SUMISSION OF STUDENT DETAILS:

BEFORE

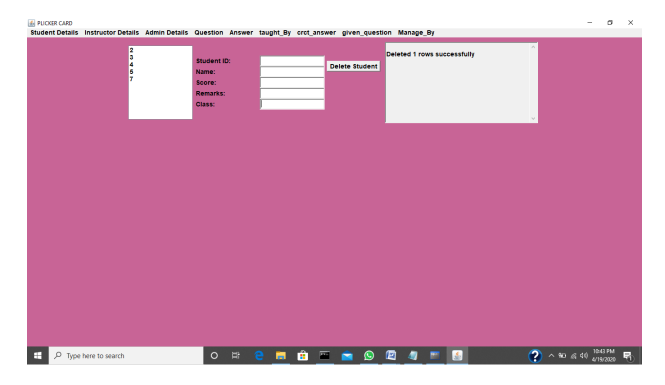


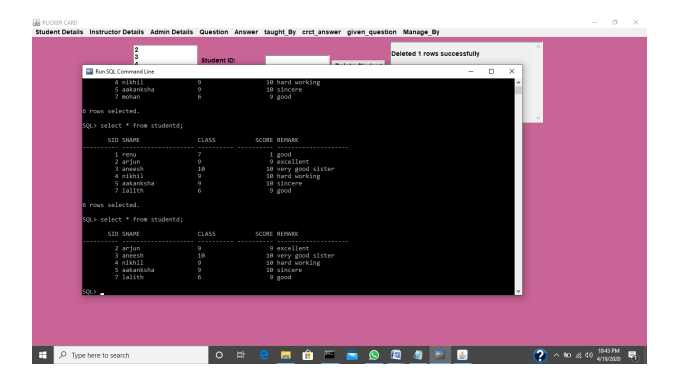


MODIFICATION OF STUDENT DETAILS:

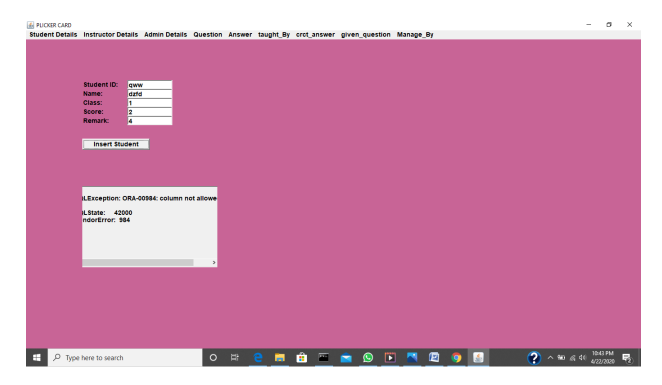


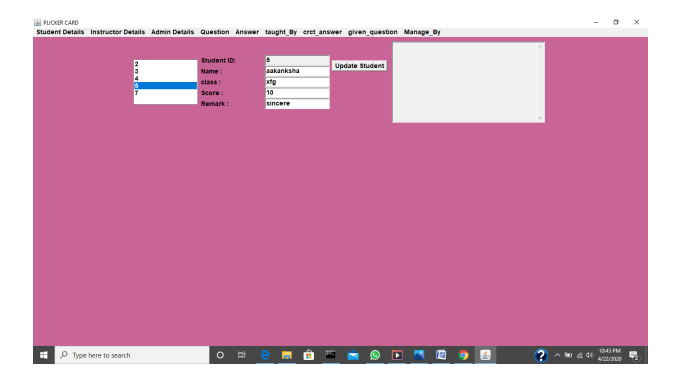
DELETION OF STUDENT DETAILS:

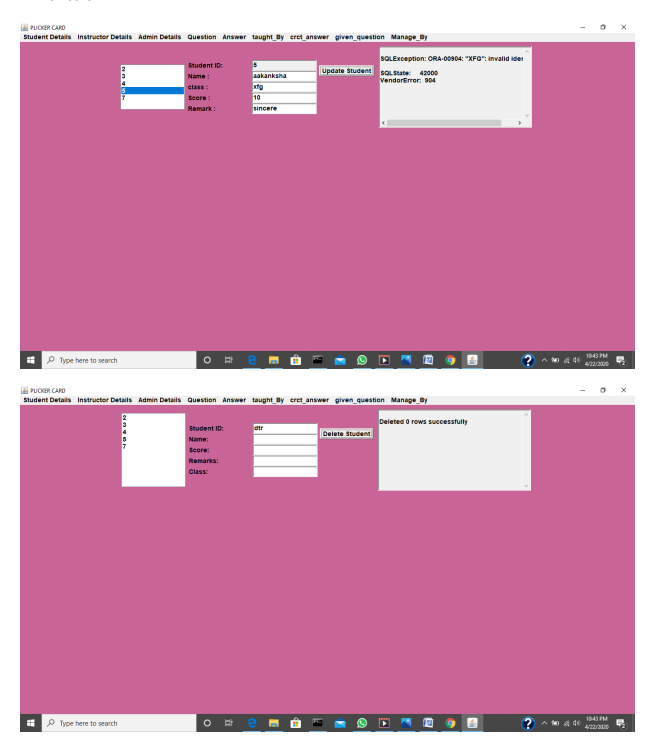




ERRORS:







GITHUB LINK: https://github.com/r0614/pilcker-Card-Implementation

RESULTS

The DML commands, Insert, update and delete for one of the tables in given below:

For student table: (in java, as per the application)

```
FOR INSERT: "INSERT INTO studentd VALUES(" + sidText.getText() + ", " + """ + snameText.getText() + "'," + classText.getText() + "," + scoreText.getText() + "," + remarkText.getText() + """ + ")";
```

FOR UPDATE: UPDATE studentd "

```
+ "SET sname='" + snameText.getText() + "', "
+ "class=" + classText.getText() + ", "
+ "remark='" + remarkText.getText() + "', "
+ "score=" + scoreText.getText() +" WHERE sid = "
+ studentIDList.getSelectedItem());
```

FOR DELETE: "DELETE FROM studentd WHERE SID = "

+ studentIDList.getSelectedItem());

REFERENCES

- 1. http://sociallearningcommunity.com/10-of-the-best-mooc-providers/
- 2.https://en.wikipedia.org/wiki/List of MOOC providers
- 3.GIT HUB LINK: https://github.com/r0614/pilcker-Card-Implementation
- 4.GIT HUB LINK OF ASSIGNMENT 1:

https://github.com/r0614/PLICKER-CARD-IMPLEMENTATION-UPDATED