JAVA AWT BASED- REGISTRATION FORM- 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

K.GRETA <1602-18-737-069>



Department of Information Technology

Vasavi College of Engineering (Autonomous)

(Affiliated to Osmania University)

Ibrahimbagh, Hyderabad-31,2019

ROLL NUMBER:1602-18-737-069

BONAFIDE CERTIFICATE

This to Certify that the project report titled "FEEDBACK RETRIEVAL SYSTEM OF HOTELS" project work of Ms K.GRETA bearing Roll.no:1602-18-737-069 who carried out this project under my supervision in the IV semester for the academic year 2019-2020.

Signature Signature

External examiner Internal Examiner

ROLL NUMBER:1602-18-737-069

AIM:

To create a **Java GUI based Feedback form for Hotels** which takes the details of all the hotels, feedbacks and persons who are giving feedback from the user. These values are to be updated in the database using **JDBC connectivity**.

ABSTRACT:

Feedback Retrieval System for Hotels

Feedback retrieval system for hotels basically helps all the hotels to collect feedback from people. This database stores all the details of users, hotels, feedbacks, services provided by the hotels.

The User enters his details first and checks the information of the hotel and then gives the feedback in form of suggestions and rating. The user will also post the complaints which will be further referred and improved by the management of the hotels. Users can also view the feedbacks given for other hotels by choosing the hotels. Users can also view the details of the hotels before the choose to stay in the hotel.

ROLL NUMBER:1602-18-737-069

INTRODUCTION:

REQUIREMENT SPECIFICATION:

This database consists of 4 Entites namely Persons, Hotels, Services, Feedback and 3 relationships i.e.,

Person: Entity set contains the information of the person who gives feedback.

Attributes:

- Pid NUMBER(primary).
- Name VARCHAR
- Contact NUMBER(10)
- Mail VARCHAR2(20).

Hotels: It is an Entity set which contains the information of all the hotels.

Attributes:

- Name VARCHAR2(10)
- Hid NUMBER(2) (primary)
- Contact NUMBER(10)
- Address VARCHAR2(30).

Services: It is an entity which provides the information of services provided by the Hotel.

ROLL NUMBER:1602-18-737-069

- Hid NUMBER(2)
- Sid NUMBER(5),
- Rooms VARCHAR2(100),
- Food VARCHAR2(100)
- Gamezone VARCHAR2(100),
- Ambience VARCHAR2(100).

Feedback: It helps in collecting the feedback from persons.

Attributes:

- Fid NUMBER(3) (primary)
- Complaints VARCHAR2(100)
- Suggestions VARCHAR2(100)
- Rating VARCHAR2(100)

Cardinalities:

- 1. Checks: Person checks the information of hotels.
- 2.Provides:Services provided by the hotel.
- 3. Gives: Feedback given by the user for a particular hotel.

The cardinalities are

a)Person(Many)-hotels(Many)

ROLL NUMBER:1602-18-737-069

b) Person(one)-feedback(many).

This helps the organisation to improvise their hotels.

SOFTWARE USED:

Java Eclipse, Oracle 11g Database, Java SE version 7, SQL*Plus.

Java AWT (Abstract Window Toolkit) is an API to develop GUI or window-based applications in java.

Java AWT components are platform-dependent i.e. components are displayed according to the view of operating system. AWT is heavyweight i.e. its components are using the resources of OS.

The java.awt package provides classes for AWT API such as TextField, Label, TextArea, RadioButton, CheckBox, Choice, List etc.

JAVA SWING:

Swing is a GUI widget toolkit for Java. It is part of Oracle 's Java Foundation Classes (JFC) – an API for providing a graphical user interface (GUI) for Java programs. Swing was developed to provide a more sophisticated set of GUI components than the earlier Abstract Window Toolkit (AWT).

SQL:

Structure Query Language(SQL) is a database query language used for storing and managing data in Relational DBMS. SQL was the first commercial language introduced for E.F Codd's **Relational** model of database. Today almost all RDBMS (MySql, Oracle, Infomix, Sybase, MS Access) use **SQL** as the standard database query language. SQL is used to perform all types of data operations in RDBMS.

ROLL NUMBER:1602-18-737-069

Java-SQL Connectivity using JDBC:

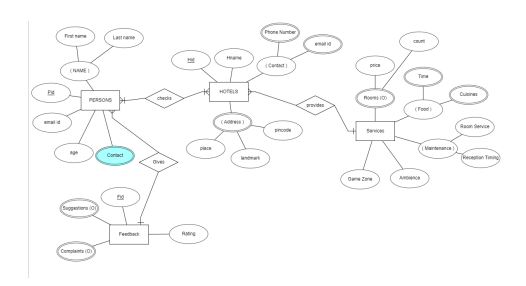
Java Database Connectivity (JDBC) is an application programming interface (API) for the programming language Java, which defines how a client may access a database. It is a Java-based data access technology used for Java database connectivity. It is part of the Java Standard Edition platform, from Oracle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

The connection to the database can be performed using Java programming (JDBC API) as:

Thus, the connection from Java to Oracle database is performed and therefore, can be used for updating tables in the database directly.

DESIGN:

1.ER DIAGRAM:



Tables

Created in SQL for above mentioned purpose is as:

```
o x
Run SQL Command Line
SQL*Plus: Release 11.2.0.2.0 Production on Tue Feb 11 19:22:54 2020
 opyright (c) 1982, 2010, Oracle. All rights reserved.
SQL> conn keerthana/vasavi
SQL> create table person(pid number,name varchar2(20 2 ),contact number(10),email varchar2(20));
 able created.
SQL> create table checks(pid number,hid number);
SQL> create table hotels(hid number,hname varchar2(20),email_id varchar2(20),contact number(10),address varchar2(30));
Table created.
SQL> create table provides(hid number;
create table provides(hid number
ERROR at line 1:
ORA-00907: missing right parenthesis
SQL> create table provides(hid number,sid number);
SQL> create table feedback(fid number,suggestion varchar2(100),complaints varchar2(100),rating number(2));
SQL> create table gives(pid number,fid number,hid number);
```

Program

IMPLEMENTATION:

Main GUI:

import java.awt.EventQueue;

import java.awt.TextArea;

import javax.swing.JFrame;

import java.awt.CardLayout;

import java.awt.Color;

import java.awt.BorderLayout;

import javax.swing.SpringLayout;

import javax.swing.JLabel;

import javax.swing.JOptionPane;

import javax.swing.JTextField;

import javax.swing.JFormattedTextField;

import javax.swing.JToggleButton;

import javax.swing.JComboBox;

import java.awt.event.ActionListener;

ROLL NUMBER:1602-18-737-069

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.awt.event.ActionEvent;
import java.awt.List;
import java.awt.event.ItemListener;
import java.awt.event.ItemEvent;
public class PGUI1 {
       TextArea ftf = new TextArea();
       Connection connection;
       Statement statement;
       private JFrame frame;
       private JTextField tfname;
       private JTextField tfid;
       private JTextField tfage;
       private JTextField tfcont;
       private JTextField tfemail;
       List list = new List(10);
       ResultSet rs:
       public PGUI1()
```

```
{
              try
                     Class.forName("oracle.jdbc.driver.OracleDriver");
              catch (Exception e)
              {
                     System.err.println("Unable to find and load driver");
                     System.exit(1);
              }
              connection();
              initialize();
       private void connection()
              try
               connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","greta","GRETA0910");
               statement = connection.createStatement();
              }
              catch (SQLException connectException)
              {
               System.out.println(connectException.getMessage());
               System.out.println(connectException.getSQLState());
               System.out.println(connectException.getErrorCode());
```

NAME:K.GRETA

ROLL NUMBER:1602-18-737-069

```
System.exit(1);
            }
}
    public static void main(String[] args) {
           EventQueue.invokeLater(new Runnable() {
                  public void run() {
                          try {
                                 PGUI1 window = new PGUI1();
                                 window.getFrame().setVisible(true);
                          } catch (Exception e) {
                                 e.printStackTrace();
                          }});}
    private void loadList()
           try
            rs = statement.executeQuery("SELECT PID FROM PERSONS");
            while (rs.next())
             {
                  list.add(rs.getString("PID"));
             }
           catch (SQLException e)
```

```
{
        ftf.append(e.getMessage());
       }}
private void initialize() {
       setFrame(new JFrame());
      getFrame().getContentPane().setBackground(Color.PINK);\\
       SpringLayout springLayout = new SpringLayout();
      getFrame().getContentPane().setLayout(springLayout);
      JLabel lblNewLabel = new JLabel("Person Name:");
       getFrame().getContentPane().add(lblNewLabel);
      JLabel lblNewLabel_1 = new JLabel("Person Id:");
      getFrame().getContentPane().add(lblNewLabel_1);
      JLabel lblNewLabel_2 = new JLabel("Age:");
       getFrame().getContentPane().add(lblNewLabel_2);
      JLabel lblNewLabel_3 = new JLabel("Contact:");
      getFrame().getContentPane().add(lblNewLabel_3);
      JLabel lblEmailId = new JLabel("Email Id:");
      getFrame().getContentPane().add(lblEmailId);
       tfname = new JTextField();
```

```
getFrame().getContentPane().add(tfname);
tfname.setColumns(10);
tfid = new JTextField();
getFrame().getContentPane().add(tfid);
tfid.setColumns(10);
tfage = new JTextField();
getFrame().getContentPane().add(tfage);
tfage.setColumns(10);
tfcont = new JTextField();
tfcont.setColumns(10);
tfemail = new JTextField();
getFrame().getContentPane().add(tfemail);
tfemail.setColumns(10);
JToggleButton tglbtnUpdateSailor = new JToggleButton("update");
tglbtnUpdateSailor.addActionListener(new ActionListener() {
       public void actionPerformed(ActionEvent e) {
              try
              {
                     Statement statement = connection.createStatement();
                     int i = statement.executeUpdate("UPDATE PERSONS"
                     + "SET NAME ="" + tfname.getText() + "", "
```

```
+ "AGE = " + tfage.getText() + ","
                                   + "CONTACT = "" + tfcont.getText()
                                   + "',"+"EMAIL_ID=""+tfemail.getText()
                                   + " 'WHERE PID= "
                                   + list.getSelectedItem());
                                   ftf.append("\nUpdated" + i + " rows successfully");
                                   list.removeAll();
                                   loadList();
                            }
                            catch (SQLException insertException)
                            {
                                   ftf.append(insertException.getMessage());
}});
              getFrame().getContentPane().add(tglbtnUpdateSailor);
              JToggleButton tglbtnBack = new JToggleButton("back");
              tglbtnBack.addActionListener(new ActionListener() {
                     public void actionPerformed(ActionEvent e) {
                            try {
                                   MAINGUI window = new MAINGUI();
                                   (window).getframe().setVisible(true);
                            } catch (Exception es) {
                                   es.printStackTrace();
                            }});
```

```
frame.getContentPane().add(tglbtnBack);
              loadList();
              list.addItemListener(new ItemListener() {
                     public void itemStateChanged(ItemEvent arg0) {
                            try
                                   rs = statement.executeQuery("SELECT * FROM PERSONS where
PID ="+list.getSelectedItem());
                                   rs.next();
                                   tfid.setText(rs.getString("PID"));
                                   tfname.setText(rs.getString("NAME"));
                                   tfage.setText(rs.getString("AGE"));
                                   tfcont.setText(rs.getString("CONTACT"));
                                   tfemail.setText(rs.getString("email_id"));
                            }
                            catch (SQLException selectException)
                            {
                                   ftf.append(selectException.getMessage());
                            }});
              frame.getContentPane().add(list);
              getFrame().setBounds(100, 100, 450, 300);
              getFrame().setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
       }
```

NAME:K.GRETA

ROLL NUMBER:1602-18-737-069

```
public JFrame getFrame() {
          return frame;
}

public void setFrame(JFrame frame) {
          this.frame = frame;
}
```

2.Insert

```
import java.awt.EventQueue;
import java.awt.TextArea;
import javax.swing.JFrame;
import java.awt.CardLayout;
import java.awt.Color;
import javax.swing.SpringLayout;
import javax.swing.JLabel;
import javax.swing.JTextField;
import javax.swing.JFormattedTextField;
import javax.swing.JToggleButton;
import java.awt.event.ActionListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
```

ROLL NUMBER:1602-18-737-069

public class PGUI2 { TextArea ftf = new TextArea(); Connection connection; Statement statement; private JFrame frame; private JTextField tfname; private JTextField tfid; private JTextField tfage; private JTextField tfcont; private JTextField tfemail; public PGUI2() {try { Class.forName("oracle.jdbc.driver.OracleDriver"); catch (Exception e) { System.err.println("Unable to find and load driver"); System.exit(1); connection();

ROLL NUMBER:1602-18-737-069

import java.awt.event.ActionEvent;

```
initialize();
       }
       private void connection() {
              try
               connection =
Driver Manager.get Connection ("jdbc:oracle:thin:@localhost:1521:xe", "greta", "GRETA0910");\\
               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 static void main(String[] args) {
              EventQueue.invokeLater(new Runnable() {
                      public void run() {
                             try {
                                    PGUI2 window = new PGUI2();
                                    window.getFrame().setVisible(true);
                             } catch (Exception e) {
```

```
e.printStackTrace();
                     }});}
private void initialize() {
      setFrame(new JFrame());
       getFrame().getContentPane().setBackground(Color.PINK);
       SpringLayout springLayout = new SpringLayout();
       getFrame().getContentPane().setLayout(springLayout);
      JLabel lblNewLabel = new JLabel("Person Name:");
      getFrame().getContentPane().add(lblNewLabel);
      JLabel lblNewLabel_1 = new JLabel("Person Id:");
      getFrame().getContentPane().add(lblNewLabel_1);
      JLabel lblNewLabel_2 = new JLabel("Age:")
      getFrame().getContentPane().add(lblNewLabel_2);
      JLabel lblNewLabel_3 = new JLabel("Contact:");
      getFrame().getContentPane().add(lblNewLabel_3);
      JLabel lblEmailId = new JLabel("Email Id:");
      getFrame().getContentPane().add(lblEmailId);
       tfname = new JTextField();
       getFrame().getContentPane().add(tfname);
       tfname.setColumns(10);
       tfid = new JTextField();
       getFrame().getContentPane().add(tfid);
```

```
tfid.setColumns(10);
              tfage = new JTextField();
              getFrame().getContentPane().add(tfage);
              tfage.setColumns(10);
              tfcont = new JTextField();
              getFrame().getContentPane().add(tfcont);
              tfcont.setColumns(10);
              tfemail = new JTextField();
              getFrame().getContentPane().add(tfemail);
              tfemail.setColumns(10);
              getFrame().getContentPane().add(ftf);
              JToggleButton tglbtnUpdateSailor = new JToggleButton("Insert Person");
              tglbtnUpdateSailor.addActionListener(new ActionListener() {
                     public void actionPerformed(ActionEvent e) {
                            try
                              Statement statement = connection.createStatement();
                              String query= "INSERT INTO PERSONS VALUES(" + tfid.getText() +
","+"""+tfname.getText()+"","+tfage.getText()+","+"""+tfcont.getText()+\\
"',"+"""+tfemail.getText()+"""+")";
                             int i = statement.executeUpdate(query);
                             ftf.append("\nInserted" + i + " rows successfully");
```

```
catch (SQLException insertException)
                      ftf.append(insertException.getMessage());}}});
      getFrame().getContentPane().add(tglbtnUpdateSailor);
      JToggleButton tglbtnBack = new JToggleButton("back");
       tglbtnBack.addActionListener(new ActionListener() {
              public void actionPerformed(ActionEvent e) {
                     try {
                            MAINGUI window = new MAINGUI();
                            (window).getframe().setVisible(true);
                     } catch (Exception es) {
                            es.printStackTrace();
                     }});
      frame.getContentPane().add(tglbtnBack);
      getFrame().setBounds(100, 100, 450, 300);
      getFrame().setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
public JFrame getFrame() {
      return frame;
public void setFrame(JFrame frame) {
```

NAME:K.GRETA

}

}

```
this.frame = frame;
```

3.Delete

}}

```
import java.awt.EventQueue;
import java.awt.TextArea;
import javax.swing.JFrame;
import java.awt.CardLayout;
import java.awt.Color;
import java.awt.BorderLayout;
import javax.swing.SpringLayout;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JTextField;
import javax.swing.JFormattedTextField;
import javax.swing.JToggleButton;
import javax.awt.event.ActionListener;
import java.sql.Connection;
import java.sql.DriverManager;
```

ROLL NUMBER:1602-18-737-069

```
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.awt.event.ActionEvent;
import java.awt.List;
import java.awt.event.ItemListener;
import java.awt.event.ItemEvent;
public class PGUI3 {
       TextArea ftf = new TextArea();
       Connection connection;
       Statement statement;
       private JFrame frame;
       private JTextField tfname;
       private JTextField tfid;
       private JTextField tfage;
       private JTextField tfcont;
       private JTextField tfemail;
       List list = new List(10);
       ResultSet rs;
       public PGUI3()
              try
```

```
Class.forName("oracle.jdbc.driver.OracleDriver");
              }
              catch (Exception e)
              {
                     System.err.println("Unable to find and load driver");
                     System.exit(1);
              }
              connectToDB();
              initialize();
       }
       private void connectToDB() {
              try
               connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","greta","GRETA0910");
               statement = connection.createStatement();
              }
              catch (SQLException connectException)
              {
               System.out.println(connectException.getMessage());
               System.out.println(connectException.getSQLState());
               System.out.println(connectException.getErrorCode());
ROLL NUMBER:1602-18-737-069
```

```
System.exit(1);
            }
}
    public static void main(String[] args) {
           EventQueue.invokeLater(new Runnable() {
                  public void run() {
                          try {
                                 PGUI3 window = new PGUI3();
                                 window.getFrame().setVisible(true);
                          } catch (Exception e) {
                                 e.printStackTrace();
                          }});}
    private void loadList()
    {
           try
            rs = statement.executeQuery("SELECT PID FROM PERSONS");
            while (rs.next())
             {
                  list.add(rs.getString("PID"));
             }
           catch (SQLException e)
            {
```

```
ftf.append(e.getMessage());
       }}
private void initialize() {
       setFrame(new JFrame());
       getFrame().getContentPane().setBackground(Color.PINK);
       SpringLayout springLayout = new SpringLayout();
       getFrame().getContentPane().setLayout(springLayout);
      JLabel lblNewLabel = new JLabel("Person Name:");
      getFrame().getContentPane().add(lblNewLabel);
      JLabel lblNewLabel_1 = new JLabel("Person Id:");
      getFrame().getContentPane().add(lblNewLabel_1);
      JLabel lblNewLabel_2 = new JLabel("Age:");
      getFrame().getContentPane().add(lblNewLabel_2);
      JLabel lblNewLabel_3 = new JLabel("Contact:");
       getFrame().getContentPane().add(lblNewLabel_3);
       JLabel lblEmailId = new JLabel("Email Id:");
       getFrame().getContentPane().add(lblEmailId);
       tfname = new JTextField();
       getFrame().getContentPane().add(tfname);
       tfname.setColumns(10);
```

```
tfid = new JTextField();
              getFrame().getContentPane().add(tfid);
              tfid.setColumns(10);
              tfage = new JTextField();
              getFrame().getContentPane().add(tfage);
              tfage.setColumns(10);
              tfcont = new JTextField();
              getFrame().getContentPane().add(tfcont);
              tfcont.setColumns(10);
              tfemail = new JTextField();
              getFrame().getContentPane().add(tfemail);
              tfemail.setColumns(10);
              getFrame().getContentPane().add(ftf);
              JToggleButton tglbtnDeletePerson = new JToggleButton("delete");
              tglbtnDeletePerson.addActionListener(new ActionListener() {
                     public void actionPerformed(ActionEvent e) {
                            try
                            {
                                    Statement statement = connection.createStatement();
                                    int i = statement.executeUpdate("DELETE FROM PERSONS
WHERE PID = "
                                                  + list.getSelectedItem());
                                    ftf.append("\nDeleted" + i + "rows successfully");
                                    tfid.setText(null);
ROLL NUMBER:1602-18-737-069
```

```
tfname.setText(null);
                      tfcont.setText(null);
                      tfage.setText(null);
                      tfcont.setText(null);
                      tfemail.setText(null);
                     list.removeAll();
                     loadList();
              }
              catch (SQLException insertException)
              {
                     ftf.append(insertException.getMessage());
              }
       }
}
);
getFrame().getContentPane().add(tglbtnDeletePerson);
JToggleButton tglbtnBack = new JToggleButton("back");
tglbtnBack.addActionListener(new ActionListener() {
       public void actionPerformed(ActionEvent e) {
              try {
                      MAINGUI window = new MAINGUI();
                      (window).getframe().setVisible(true);
```

```
} catch (Exception es) {
                                    es.printStackTrace();
                             }});
              frame.getContentPane().add(tglbtnBack);
              loadList();
              list.addItemListener(new ItemListener() {
                     public void itemStateChanged(ItemEvent arg0) {
                             try
                             {
                                    rs = statement.executeQuery("SELECT * FROM PERSONS where
PID ="+list.getSelectedItem());
                                    rs.next();
                                    tfid.setText(rs.getString("PID"));
                                    tfname.setText(rs.getString("NAME"));
                                    tfage.setText(rs.getString("AGE"));
                                    tfcont.setText(rs.getString("CONTACT"));
                                    tfemail.setText(rs.getString("email_id"));
                             }
                             catch (SQLException selectException)
                             {
                                    ftf.append(selectException.getMessage());
                             }});
              frame.getContentPane().add(list);
```

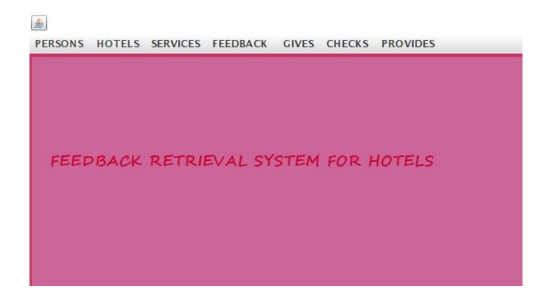
DBMS PROJECT FEEDBACK RETRIEVAL SYSTEM OF HOTELS

ROLL NUMBER:1602-18-737-069

OUTPUT SCREENSHOTS:

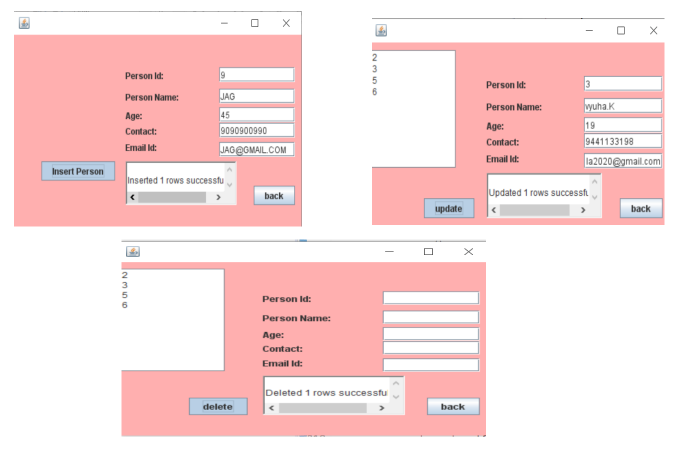
Java GUI Screenshot:

GUI MAIN:



ROLL NUMBER:1602-18-737-069

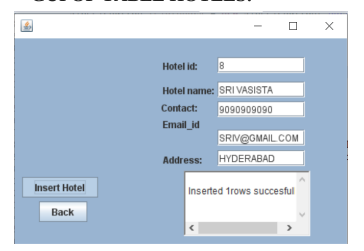
GUI OF TABLE : PERSONS

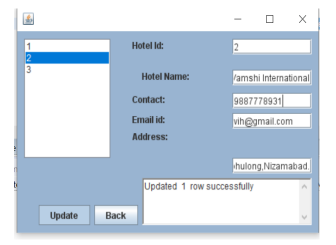


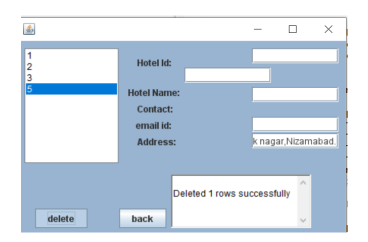
COLL CELECT & FROM REPORTE		
SQL> SELECT * FROM PERSONS;		
PID NAME	AGE	CONTACT
EMAIL ID		
-		
2 greta gretakoutika@gmail.com	20	9381340881
8		
3 vyuha.K	20	9441133198
vyuhakandula2020@gmail.com		
5 aakanksha	20	9876543210
aaku@gmail.com		
PID NAME		CONTACT
EMAIL_ID		
6 samhita	20	9112345678
samhita123@gmail.com		

ROLL NUMBER:1602-18-737-069

GUI OF TABLE HOTELS:



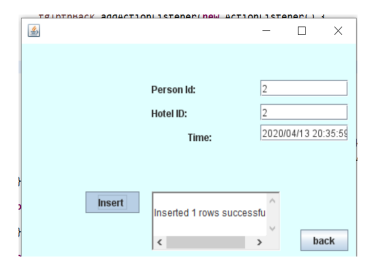




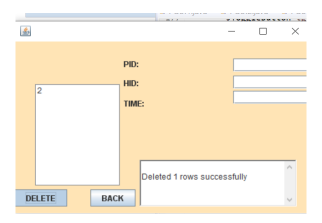


ROLL NUMBER:1602-18-737-069

GUI OF RELATION CHECKS:





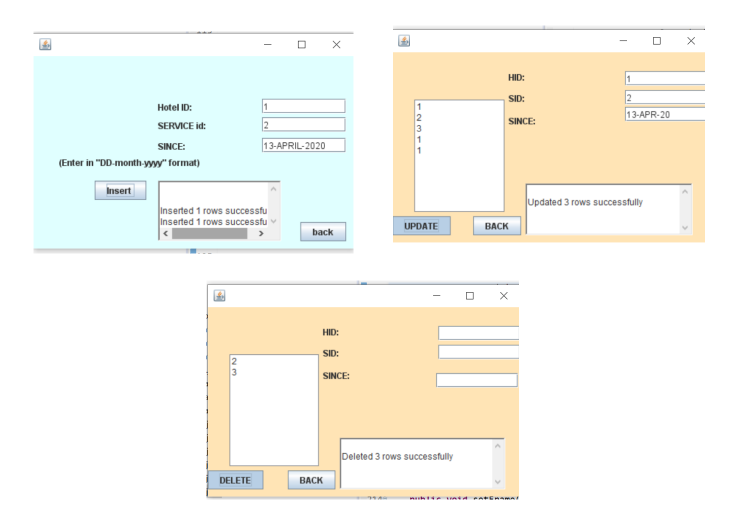


```
SQL> SELECT * FROM CHECKS
2 ;

PID HID TIME
2 2 2020/04/13 20:35:59
```

ROLL NUMBER:1602-18-737-069

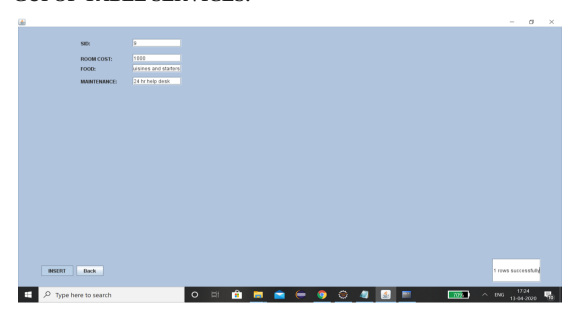
GUI OF RELATION PROVIDES:

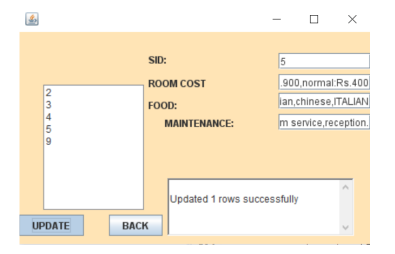


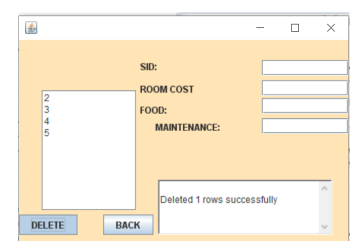
HID	SID	SINCE
2	_	01-JAN-01 01-JAN-01
	_	01 3/W 01

ROLL NUMBER:1602-18-737-069

GUI OF TABLE SERVICES:





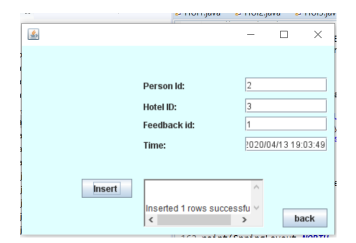


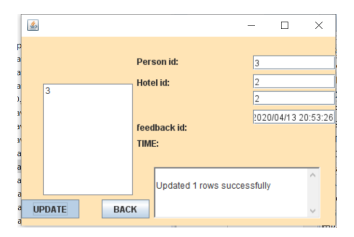
SID
ROOM_COST
FOOD
MAINTENANCE
5 delux :Rs.900,normal:Rs.400 Indian,chinese,ITALIAN 18 hour availability of room service,reception.

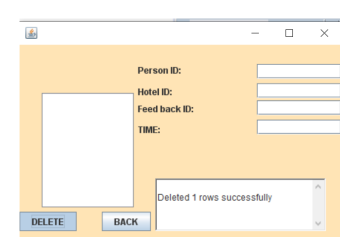
ROLL NUMBER:1602-18-737-069

DBMS PROJECT FEEDBACK RETRIEVAL SYSTEM OF HOTELS

GUI OF TABLE GIVES:





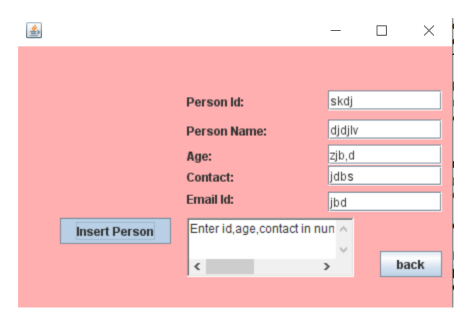


SQL> select * from gives;

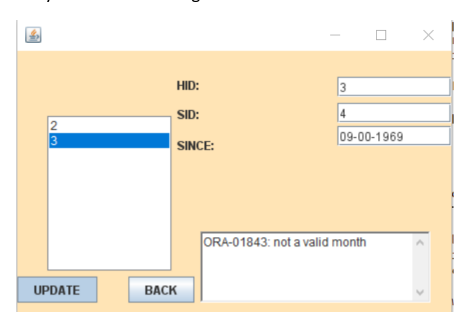
ROLL NUMBER:1602-18-737-069

Testing:

1.If you enter the wrong data it prompts the user saying "Enter id, age, contact in numbers".



2.If you enter the wrong date of birth it will show an error.



So just click on the text field so that it automatically gives the time $\mbox{.} \mbox{}$

ROLL NUMBER:1602-18-737-069

Github link:

https://github.com/Gretakoutika/database-management-system.git

File folder structure:

- 1. You will find a folder named "aa".
- 2. In src you will find all the files where in .java files contain the code

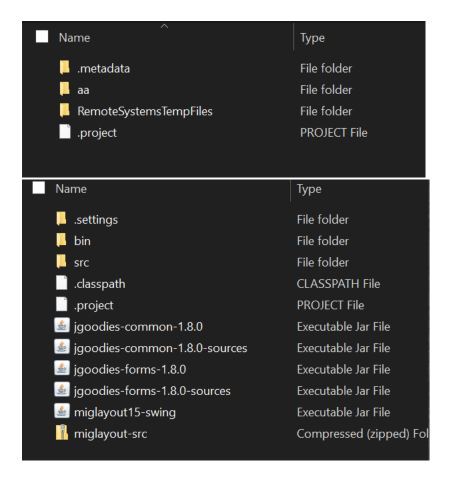
3.

- PUI1-Persons UI(insert).
- PUI2- persons UI(modify).
- PUI3- persons UI(Delete).

4.Similarly,

- HUI-Hotels.
- CUI-Checks.
- PRUI-Provides.
- GUI-Gives.
- FUI-Feedback.
- SUI-Services.

ROLL NUMBER:1602-18-737-069



DISCUSSION AND FUTURE WORK:

I want to create an app based on this mini project through which the data can be uploaded to the database so easily and also the backup will be maintained so that the data will be secured if there is any issue with the database.

CONCLUSION:

Thus, this Java AWT feedback retrieval system created which is connected to the Oracle 11g database. Therefore, all the entries in the form are directly updated on the tables created in the database.

ROLL NUMBER:1602-18-737-069

References:

- https://docs.oracle.com/javase/7/docs/api/
- DATA SYTSEMS CONCEPT BY :HENRY F KORTH.
- https://javatpoint.com/dbms-tutorial

ROLL NUMBER:1602-18-737-069