JAVA AWT BASED- INFORMATION RETRIEVAL OF GOOGLE QUERIES OF POSITIVE AND NEGATIVE FEEDBACK- SQL CONNECTIVITY USING JDBC

 \boldsymbol{A}

Report

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

BACHELOR OF ENGINEERING

IN

INFORMATION TECHNOLOGY

By

Eesha Sarang Gandhi <1602-18-737-067>

Under the guidance of Ms B. Leelavathy



Department of Information Technology

Vasavi College of Engineering (Autonomous)

(Affiliated to Osmania University)

Ibrahimbagh, Hyderabad-31

BONAFIDE CERTIFICATE

Certified that this project report titled 'Information Retrieval of Google Queries of Positive and Negative Feedback' is bonafied mini project work of Ms. Eesha Gandhi(Roll no. 1602-18-737-067) who carried out the project under my supervision in the year 2020 certified further to my best knowledge.

Signature of Signature of

Internal Examiner External Examiner

ABSTRACT

Numerous queries are asked and answered every single day. Inorder to keep a record of them we need to access the details of the users who post queries and the ones who rate the solutions or give a suggestion about them. The rating of the query depends on the exactness of the answer and queries with positive feedback comparatively have much higher rating than the queries with negative feedback. The rating and feedback of a particular query help the user to access the solution much quickly and effectively.

This makes things much simpler and easier. Any person searching an answer for a previously asked query can find the precise answer based on the feedback and the job gets done quickly.

AIM AND PRIORITY OF THE PROJECT

To create a Java GUI based registration form which takes the values like: user ID, user name etc. from the user. These values are to be updated in the database using JDBC connectivity.

REQUIREMENTS

<u>Table name</u>	<u>Attributes</u>
Interrogators	i_id varchar2(10)
	i_name char(20)
Analyzers	a_id varchar2(10)
	a_name char(20)
Queries	q_id number(10)
	q_name varchar2(100)
Info_Retrieval	i_id varchar2(10)
	q_id number(10)
Rating	a_id varchar2(10)
	q_id number(10)
	feedback char(30)

ARCHITECTURE AND TECHNOLOGY

Software used:

Java Eclipse, Oracle 11g Database, Java SE version 13, SQL*Plus.

Java AWT:

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

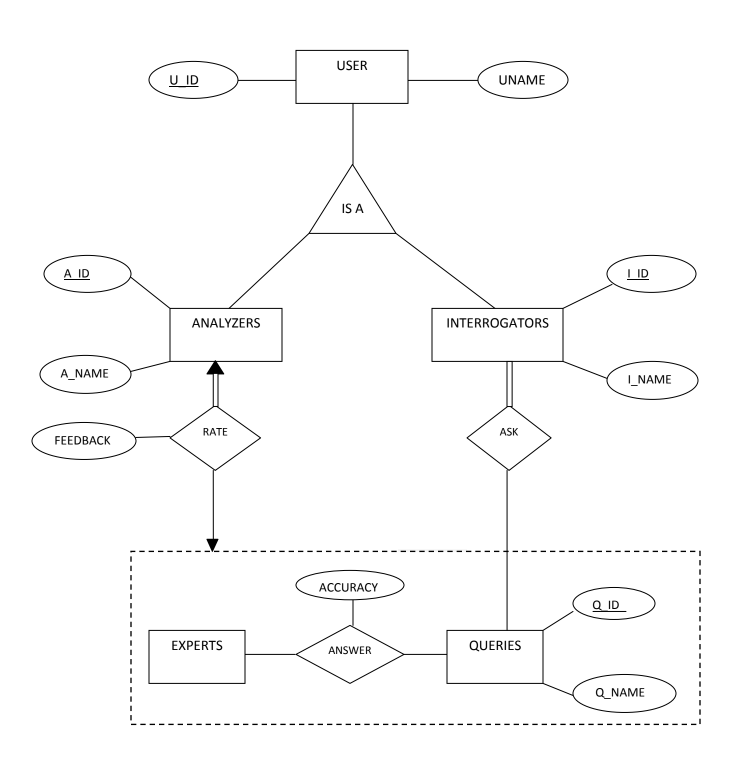
Java AWT components are platform-dependent i.e. components are displayed according to the view of operating system. AWT is heavyweight i.e. its components are using the resources of OS. The java.awt package provides classes for AWT API such as TextField, Label, TextArea, RadioButton, CheckBox, Choice, List etc.

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.

DESIGN

Entity relationship diagram



Database Design:

DDL Operations

```
QL> create table info_retrieval(
2 i_id varchar2(10),
3 q_id number(10),
4 foreign key(i_id) references interrogators(i_id),
5 foreign key(q_id) references queries(q_id),
6 primary key(i_id,q_id));
 Table created.
SQL> desc info_retrieval;
                                                                           Nu11?
  Name
                                                                                          Type
                                                                           NOT NULL VARCHAR2(10)
  I ID
                                                                           NOT NULL NUMBER (10)
  Q_ID
SQL> create table rating(
2 a_id varchar2(10),
3 feedback char(30),
4 q_id number(10),
5 foreign key(q_id) references queries(q_id),
6 foreign key(a_id) references analyzers(a_id),
7 primary key(a_id,q_id));
Table created.
SQL> desc rating;
  Name
                                                                           Null?
  A_ID
                                                                           NOT NULL VARCHAR2(10)
 FEEDBACK
                                                                                           CHAR (30)
                                                                           NOT NULL NUMBER (10)
  Q_ID
 5QL> create table interrogators(
2 i_id varchar2(10) primary key,
3 i_name char(20));
Table created.
SQL> desc interrogators;
                                                                        Nu11?
Name
                                                                                       Type
  I_ID
                                                                        NOT NULL VARCHAR2(10)
 I_NAME
                                                                                       CHAR (20)
5QL> create table analyzers(
2 a_id varchar2(10) primary key,
3 a_name char(20));
Table created.
SQL> desc analyzers;
                                                                        Nu11?
 Name
                                                                                       Type
 A_ID
                                                                        NOT NULL VARCHAR2(10)
 A_NAME
                                                                                       CHAR (20)
5QL> create table queries(
2 q_id number(10) primary key,
3 q_name varchar2(100));
Table created.
SQL> desc queries;
                                                                        Nu11?
                                                                                        Type
                                                                        NOT NULL NUMBER(10)
VARCHAR2(100)
 Q_NAME
```

DML Operations

```
SQL> insert into interrogators values(&i_id,'&i_name');
Enter value for i_id: 43
Enter value for i_name: piyush
old 1: insert into interrogators values(&i_id,'&i_name')
new 1: insert into interrogators values(43,'piyush')

1 row created.

SQL> /
Enter value for i_id: 31
Enter value for i_name: mohak
old 1: insert into interrogators values(&i_id,'&i_name')
new 1: insert into interrogators values(&i_id,'&i_name')
new 1: insert into interrogators values(31,'mohak')

1 row created.

SQL> /
Enter value for i_id: 86
Enter value for i_name: khushi
old 1: insert into interrogators values(&i_id,'&i_name')
new 1: insert into interrogators values(86,'khushi')

1 row created.

SQL> /
Enter value for i_id: 60
Enter value for i_name: farhan
old 1: insert into interrogators values(&i_id,'&i_name')
new 1: insert into interrogators values(60,'farhan')

1 row created.

SQL> /
Enter value for i_id: 15
Enter value for i_name: devika
old 1: insert into interrogators values(&i_id,'&i_name')
new 1: insert into interrogators values(&i_id,'&i_name')
```

```
SQL> insert into analyzers values(10,'rohan');
1 row created.
SQL> insert into analyzers values(20,'eshan');
1 row created.
SQL> insert into analyzers values(30,'manvi');
1 row created.
SQL> insert into analyzers values(89,'kahani');
1 row created.
SQL> insert into analyzers values(45,'krish');
1 row created.
SQL> select * from analyzers;
         A_NAME
A_ID
10
           rohan
20
30
           eshan
           manvi
kahani
89
45
           krish
SQL> select * from queries;
      Q_ID
Q_NAME
       105
er_diagram
        47
is_a_hierachy
        35
integrity_constraints
      Q_ID
Q_NAME
        29
relational algebra
sql queries
```

```
SQL> insert into info_retrieval values(43,105);
1 row created.
SQL> insert into info_retrieval values(31,47);
1 row created.
SQL> insert into info_retrieval values(86,35);
1 row created.
SQL> insert into info_retrieval values(60,29);
1 row created.
SQL> insert into info_retrieval values(15,70);
1 row created.
SQL> select * from info_retrieval;
I_ID
                   Q_ID
                    105
47
35
29
70
43
31
86
60
SQL> insert into rating values(10,'positive',105);
1 row created.
SQL> insert into rating values(20,'negative',47);
1 row created.
SQL> insert into rating values(30,'positive',35);
1 row created.
SQL> insert into rating values(89,'positive',29);
1 row created.
SQL> insert into rating values(45,'positive',70);
1 row created.
SQL> select * from rating;
A_ID
           FEEDBACK
                                                 Q_ID
10
20
30
89
45
           positive
                                                  105
                                                   47
35
29
70
           negative
           positive
           positive
```

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 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.

Program:

```
package assignment2;
import java.awt.*;
import java.awt.event.*;
class GoogleQueries extends Frame implements ActionListener
         String msg = "";
         Label II;
         InsertInterrogators iinterrogators;
         UpdateInterrogators uinterrogators;
         DeleteInterrogators dinterrogators;
         InsertQueries iqueries;
         DeleteQueries dqueries;
         UpdateQueries uqueries;
         InsertAnalyzers ianalyzers;
         DeleteAnalyzers danalyzers;
         UpdateAnalyzers uanalyzers;
         InsertRating irating;
         DeleteRating drating;
         UpdateRating urating;
         InsertInfoRetrieval iinfoRetrieval;
         DeleteInfoRetrieval dinfoRetrieval;
         UpdateInfoRetrieval uinfoRetrieval;
         GoogleQueries()
                         ll = new Label();
                         ll.setAlignment(Label.CENTER);
                         11.setBounds(100,250,250,200);
                         ll.setText("WELCOME TO GOOGLE QUERIES");
                         add(ll);
                         // create menu bar and add it to frame
                         MenuBar mbar = new MenuBar();
                         setMenuBar(mbar);
                         // create the menu items and add it to Menu
                         Menu interrogators = new Menu("Interrogators");
                         MenuItem item1, item2, item3;
                         interrogators.add(item1 = new MenuItem("Insert Interrogators"));
                         interrogators.add(item2 = new MenuItem("Update Interrogators"));
                         interrogators.add(item3 = new MenuItem("Delete Interrogators"));
                         mbar.add(interrogators);
                         Menu queries = new Menu("Queries");
                         MenuItem item4, item5, item6;
                         queries.add(item4 = new MenuItem("Insert Queries"));
                         queries.add(item5 = new MenuItem("Update Queries"));
                         queries.add(item6 = new MenuItem("Delete Queries"));
                         mbar.add(queries);
                         Menu analyzers = new Menu("Analyzers");
```

```
MenuItem item7, item8, item9;
                         analyzers.add(item7 = new MenuItem("Insert Analyzers"));
                         analyzers.add(item8 = new MenuItem("Update Analyzers"));
                         analyzers.add(item9 = new MenuItem("Delete Analyzers"));
                         mbar.add(analyzers);
                         Menu rating= new Menu("Rating");
                         MenuItem item10, item11, item12;
                         rating.add(item10=new MenuItem("Insert Rating"));
                         rating.add(item11=new MenuItem("Update Rating"));
                         rating.add(item12=new MenuItem("Delete Rating"));
                         mbar.add(rating);
                         Menu infoRetrieval=new Menu("InfoRetrieval");
                         MenuItem item13, item14, item15;
                         infoRetrieval.add(item13=new MenuItem("Insert InfoRetrieval"));
                         infoRetrieval.add(item14=new MenuItem("Update InfoRetrieval"));
                         infoRetrieval.add(item15=new MenuItem("DeleteInfoRetrieval"));
                         mbar.add(infoRetrieval);
                         // 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);
                          // 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("Google Queries ");
                         Color clr = new Color(230, 190, 250);
                         setBackground(clr);
                         setFont(new Font("Cambria", Font.BOLD, 15));
                         setLayout(null);
                         setSize(500, 600);
                         setVisible(true);
         }
```

```
public void actionPerformed(ActionEvent ae)
        String arg = ae.getActionCommand();
        if(arg.equals("Insert Interrogators"))
                iinterrogators = new InsertInterrogators();
                iinterrogators.addWindowListener(new WindowAdapter(){
                public void windowClosing(WindowEvent e)
                        iinterrogators.dispose();
                });
                iinterrogators.buildGUI();
        else if(arg.equals("Update Interrogators"))
                uinterrogators = new UpdateInterrogators();
                uinterrogators.addWindowListener(new WindowAdapter(){
                public void windowClosing(WindowEvent e)
                        uinterrogators.dispose();
                });
                uinterrogators.buildGUI();
        }
        else if(arg.equals("Delete Interrogators"))
                dinterrogators = new DeleteInterrogators();
                dinterrogators.addWindowListener(new WindowAdapter(){
                public void windowClosing(WindowEvent e)
                        dinterrogators.dispose();
                });
                dinterrogators.buildGUI();
        else if(arg.equals("Insert Queries"))
                iqueries = new InsertQueries();
                iqueries.addWindowListener(new WindowAdapter(){
                public void windowClosing(WindowEvent e)
                        iqueries.dispose();
                });
                iqueries.buildGUI();
        else if(arg.equals("Update Queries"))
                uqueries = new UpdateQueries();
                uqueries.addWindowListener(new WindowAdapter(){
```

```
public void windowClosing(WindowEvent e)
                uqueries.dispose();
       });
       uqueries.buildGUI();
else if(arg.equals("Delete Queries"))
       dqueries = new DeleteQueries();
       dqueries.addWindowListener(new WindowAdapter(){
       public void windowClosing(WindowEvent e)
                dqueries.dispose();
       });
       dqueries.buildGUI();
else if(arg.equals("Insert Analyzers"))
       ianalyzers = new InsertAnalyzers();
       ianalyzers.addWindowListener(new WindowAdapter(){
       public void windowClosing(WindowEvent e)
                ianalyzers.dispose();
       });
       ianalyzers.buildGUI();
else if(arg.equals("Update Analyzers"))
       uanalyzers = new UpdateAnalyzers();
       uanalyzers.addWindowListener(new WindowAdapter(){
       public void windowClosing(WindowEvent e)
                uanalyzers.dispose();
       });
       uanalyzers.buildGUI();
else if(arg.equals("Delete Analyzers"))
       danalyzers= new DeleteAnalyzers();
       danalyzers.addWindowListener(new WindowAdapter(){
       public void windowClosing(WindowEvent e)
                danalyzers.dispose();
       });
       danalyzers.buildGUI();
else if(arg.equals("Insert Rating"))
       irating = new InsertRating();
       irating.addWindowListener(new WindowAdapter(){
       public void windowClosing(WindowEvent e)
```

```
irating.dispose();
        });
        irating.buildGUI();
else if(arg.equals("Update Rating"))
        urating = new UpdateRating();
        urating.addWindowListener(new WindowAdapter(){
        public void windowClosing(WindowEvent e)
                urating.dispose();
        });
        urating.buildGUI();
else if(arg.equals("Delete Rating"))
        drating= new DeleteRating();
        drating.addWindowListener(new WindowAdapter(){
        public void windowClosing(WindowEvent e)
                drating.dispose();
        });
        drating.buildGUI();
}
else if(arg.equals("Insert InfoRetrieval"))
        iinfoRetrieval = new InsertInfoRetrieval();
        iinfoRetrieval.addWindowListener(new WindowAdapter(){
        public void windowClosing(WindowEvent e)
                iinfoRetrieval.dispose();
        });
        iinfoRetrieval.buildGUI();
else if(arg.equals("Update InfoRetrieval"))
        uinfoRetrieval = new UpdateInfoRetrieval();
        uinfoRetrieval.addWindowListener(new WindowAdapter(){
        public void windowClosing(WindowEvent e)
                uinfoRetrieval.dispose();
        });
        uinfoRetrieval.buildGUI();
else if(arg.equals("Delete InfoRetrieval"))
        dinfoRetrieval = new DeleteInfoRetrieval();
        dinfoRetrieval.addWindowListener(new WindowAdapter(){
        public void windowClosing(WindowEvent e)
```

```
dinfoRetrieval.dispose();
                          });
                          dinfoRetrieval.buildGUI();
         public static void main(String ... args)
                 new GoogleQueries();
}
Insert queries:
package assignment2;
importjava.awt.*;
importjava.awt.event.*;
importjava.sql.*;
public class InsertQueries extends Frame
        Button insertQueriesButton;
        TextFieldq_idText, q_nameText;
        TextAreaerrorText;
        Connection connection;
        Statement statement;
        publicInsertQueries()
                 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","eesha","eeshasoham");
                 statement = connection.createStatement();
                 catch (SQLExceptionconnectException)
                 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
                 insertOueriesButton = new Button("Insert Ouery");
                 insertQueriesButton.addActionListener(new ActionListener()
                          public void actionPerformed(ActionEvent e)
                                  try
                                    String query= "INSERT INTO queries VALUES(" + q_idText.getText() + ", "
+ """ + q nameText.getText() + ")";
                                  int i = statement.executeUpdate(query);
                                  errorText.append("\nInserted " + i + " rows successfully");
                                  catch (SQLExceptioninsertException)
                                  displaySQLErrors(insertException);
                 });
                 q idText = new TextField(15);
                 q_nameText = new TextField(15);
                 errorText = new TextArea(10, 40);
                 errorText.setEditable(false);
                 Panel first = new Panel();
                 first.setLayout(new GridLayout(4, 2));
                 first.add(new Label("Query ID:"));
                 first.add(q_idText);
                 first.add(new Label("Query name:"));
                 first.add(q_nameText);
                 first.setBounds(125,90,200,100);
                 Panel second = new Panel(new GridLayout(4, 1));
                 second.add(insertQueriesButton);
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);
                 setTitle("New Query Creation");
                 setSize(500, 600);
                 setVisible(true);
```

```
}
        private void displaySQLErrors(SQLException e)
                 errorText.append("\nSQLException: " + e.getMessage() + "\n");
                 error Text.append("SQLState: "+e.getSQLState() + "\n");\\
                 error Text.append("Vendor Error: "+e.get Error Code() + "\n");\\
        }
        public static void main(String[] args)
                 InsertQueries sail = new InsertQueries();
                 sail.addWindowListener(new WindowAdapter(){
                 public void windowClosing(WindowEvent e)
                         System.exit(0);
                 });
                 sail.buildGUI();
Update queries:
package assignment2;
importjava.awt.*;
importjava.awt.event.*;
importjava.sql.*;
public class UpdateQueries extends Frame
        Button updateQueriesButton;
        List queriesIDList;
        TextFieldq_idText, q_nameText;
        TextAreaerrorText:
        Connection connection;
        Statement statement;
        ResultSetrs;
        publicUpdateQueries()
                 try
                         Class.forName("oracle.jdbc.driver.OracleDriver");
                 catch (Exception e)
                         System.err.println("Unable to find and load driver");
                         System.exit(1);
EESHA SARANG GANDHI
```

```
connectToDB();
        public void connectToDB()
                 try
                 connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","eesha","eeshasoham");
                 statement = connection.createStatement();
                 catch (SQLExceptionconnectException)
                 System.out.println(connectException.getMessage());
                 System.out.println(connectException.getSQLState());
                 System.out.println(connectException.getErrorCode());
                 System.exit(1);
        }
        private void loadQueries()
                 try
                 rs = statement.executeQuery("SELECT q_id FROM queries");
                 while (rs.next())
                         queriesIDList.add(rs.getString("q_id"));
                 catch (SQLException e)
                 displaySQLErrors(e);
        public void buildGUI()
                 queriesIDList = new List(10);
                 loadQueries();
                 add(queriesIDList);
                 //When a list item is selected populate the text fields
                 queriesIDList.addItemListener(new ItemListener()
                         public void itemStateChanged(ItemEvent e)
                                  try
                                  {
                                          rs = statement.executeQuery("SELECT * FROM queries where q_id
="+queriesIDList.getSelectedItem());
                                          rs.next();
                                          q_idText.setText(rs.getString("q_id"));
                                          q_nameText.setText(rs.getString("q_name"));
```

```
catch (SQLExceptionselectException)
                         displaySQLErrors(selectException);
});
//Handle Update Sailor Button
updateQueriesButton = new Button("Update Queries");
updateQueriesButton.addActionListener(new ActionListener()
        public void actionPerformed(ActionEvent e)
                 try
                 {
                         Statement statement = connection.createStatement();
                         int i = statement.executeUpdate("UPDATE queries "
                          + "SET q_name="" + q_nameText.getText() + "', "
                          + " WHERE q_id= "
                         + queriesIDList.getSelectedItem());
                         errorText.append("\nUpdated " + i + " rows successfully");
                         queriesIDList.removeAll();
                         loadQueries();
                 catch (SQLExceptioninsertException)
                         displaySQLErrors(insertException);
                 }
});
q_idText = new TextField(15);
q_nameText = new TextField(15);
errorText = new TextArea(10, 40);
errorText.setEditable(false);
Panel first = new Panel();
first.setLayout(new GridLayout(4, 2));
first.add(new Label("Query ID:"));
first.add(q_idText);
first.add(new Label("Query name:"));
first.add(q_nameText);
first.setBounds(125,90,200,100);
Panel second = new Panel(new GridLayout(4, 1));
second.add(updateQueriesButton);
Panel third = new Panel();
third.add(errorText);
```

```
add(first);
                add(second);
                add(third);
                setTitle("Update Queries");
                setSize(500, 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)
                UpdateQueries ups = new UpdateQueries();
                ups.addWindowListener(new WindowAdapter(){
                public void windowClosing(WindowEvent e)
                         System.exit(0);
                 });
                ups.buildGUI();
        }
}
Delete queries:
package assignment2;
importjava.awt.*;
importjava.awt.event.*;
importjava.sql.*;
public class DeleteQueries extends Frame
        Button deleteQueriesButton;
        List QueriesIDList;
        TextFieldq_idText, q_nameText;
        TextAreaerrorText;
        Connection connection;
        Statement statement;
        ResultSetrs;
        publicDeleteQueries ()
                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","eesha","eeshasoham");
                 statement = connection.createStatement();
                 catch (SQLExceptionconnectException)
                 System.out.println(connectException.getMessage());
                 System.out.println(connectException.getSQLState());
                 System.out.println(connectException.getErrorCode());
                 System.exit(1);
        private void loadQueries ()
                 try
                 rs = statement.executeQuery("SELECT * FROM queries");
                 while (rs.next())
                          QueriesIDList.add(rs.getString("q_id"));
                 catch (SQLException e)
                 displaySQLErrors(e);
        public void buildGUI()
                 QueriesIDList = new List(10);
                 loadOueries ();
                 add(QueriesIDList);
                 //When a list item is selected populate the text fields
                 QueriesIDList.addItemListener(new ItemListener()
                          public void itemStateChanged(ItemEvent e)
                                  try
```

```
rs = statement.executeQuery("SELECT * FROM Queries");
                                          while (rs.next())
        if(rs.getString("e_id").equals(QueriesIDList.getSelectedItem()))
                                          if (!rs.isAfterLast())
                                                   q_idText.setText(rs.getString("q_id"));
                                                   q_nameText.setText(rs.getString("q_name"));
                                  }
                                  catch (SQLExceptionselectException)
                                          displaySQLErrors(selectException);
                 });
                 //Handle Delete Sailor Button
                 deleteQueriesButton = new Button("Delete Query");
                 deleteQueriesButton.addActionListener(new ActionListener()
                         public void actionPerformed(ActionEvent e)
                                  try
                                  {
                                          Statement = connection.createStatement();
                                          int i = statement.executeUpdate("DELETE FROM Queries WHERE
q_id = "
                                                           +QueriesIDList.getSelectedItem());
                                          errorText.append("\nDeleted " + i + " rows successfully");
                                          q_idText.setText(null);
                                          q_nameText.setText(null);
                                          QueriesIDList.removeAll();
                                          loadQueries();
                                  catch (SQLExceptioninsertException)
                                          displaySQLErrors(insertException);
                 });
                 q_idText = new TextField(15);
                 q_nameText = new TextField(15);
                 errorText = new TextArea(10, 40);
                 errorText.setEditable(false);
```

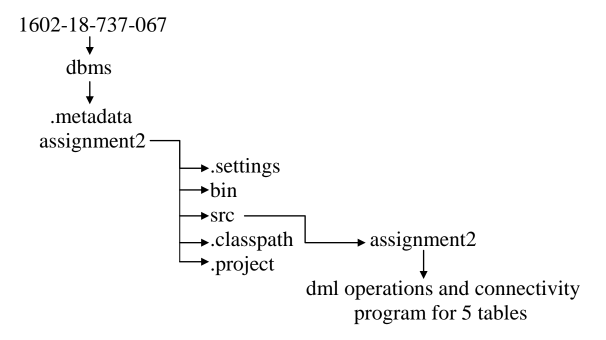
```
Panel first = new Panel();
                 first.setLayout(new GridLayout(4, 2));
                 first.add(new Label("Query ID:"));
                 first.add(q_idText);
                 first.add(new Label("Query name:"));
                 first.add(q_nameText);
                 first.setBounds(125,90,200,100);
                 Panel second = new Panel(new GridLayout(4, 1));
                 second.add(deleteQueriesButton);
second.setBounds(125,220,150,100);
                 Panel third = new Panel();
                 third.add(errorText);
                 add(first);
                 add(second);
                 add(third);
                 setTitle("Remove Query");
                 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)
                 DeleteQueriesdels = new DeleteQueries();
                 dels.addWindowListener(new WindowAdapter(){
                 public void windowClosing(WindowEvent e)
                  {
                         System.exit(0);
                 });
                 dels.buildGUI();
```

Github links and folder structure:

Link: https://github.com/eeshagandhi/google_queries

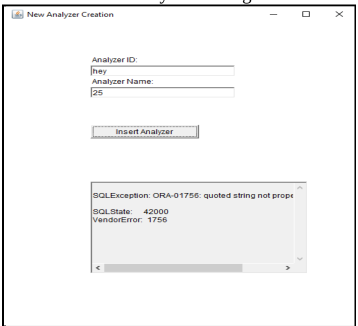
Folder structure:

1602-18-737-067.rar google_queries.pdf (assignment 1) report.pdf

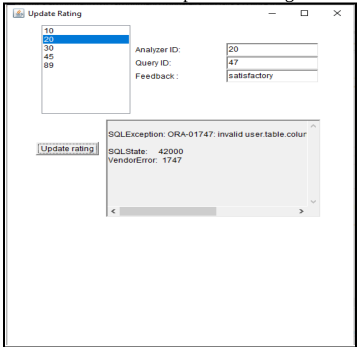


TESTING

Analyzer id can only be a numeric value and the name can only be a string of characters.

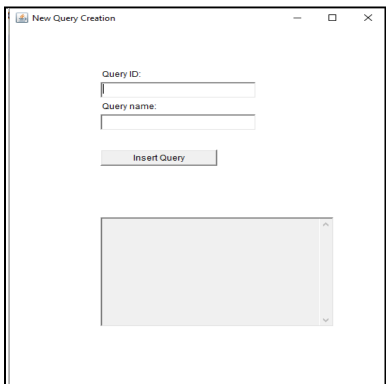


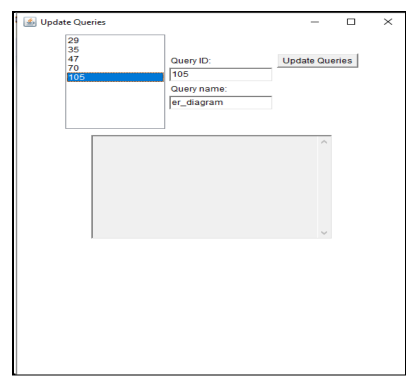
The feedback can be positive or negative.

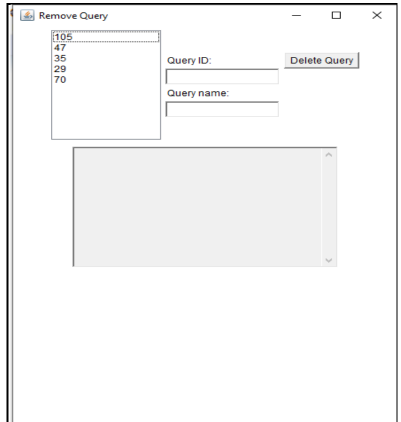


RESULTS









DISCUSSION AND FUTURE WORK

So far this project has helped us retrieve the information about google queries through the feedback and rating given by the users. The feedback eventually is the crucial aspect here as it is the parameter that rates the query and its solution. Qualitative feedbacks give a room for improvising things so that one can come up with a better solution.

In future the most probable aspects could be involving analyzers with a high intellect merely to improve the feedback quality. The query also could be analyzed based on how difficult or easy its solution could be. The feedback system could be made more comprehensive rather than just being stuck to either positive or negative feedbacks. Lastly, there could be a room for including advanced software and other technologies that could make the project more purposeful and better for future use.

REFERENCES

https://www.oracle.com/in/database/technologies/112010-win64soft.html

https://www.youtube.com/watch?v=fMp63HsIRbc&t=107s

https://mail.google.com/mail/u/0/#all/FMfcgxwHMGDXGBJRHPNwxkZSqQDLgPMR

https://mail.google.com/mail/u/0/#search/sam/FMfcgxwHMZGcqMdcj VXHfcLtWgdqPZdK

##