JAVA SWING BASED – "- SQL CONNECTIVITY USING JDBC

Α

Report

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

BACHELOR OF ENGINEERING

IN

INFORMATION TECHNOLOGY

By

Ajay Kumar :1602-20-737-122

Hrudai Aditya:1602-20-737-162



Department of Information Technology

Vasavi College of Engineering (Autonomous)

ACCREDITED BY NAAC WITH 'A++' GRADE

(Affiliated to Osmania University and Approved by AICTE)

Ibrahimbagh, Hyderabad-31

2021-2022

BONAFIDE CERTIFICATE

This is to certify that this project report titled

٠,

is a project work of T.Ajay Kumar bearing roll no. 1602-20-737-122 and D. Hrudai Aditya bearing roll no. 1602-20-737-162 who carried out this project under the guidance of S. SREE LAKSHMI in the IV semester for the academic year 2021- 2022

Signature
External Examiner

Signature

Internal Examiner

Abstract

❖ Our case study projects an overview of the changing nature of the various pollutants in a given locality and their contribution to various health hazards for the people in the area, this database management system also successfully helps in visualizing the relation between various emission sources and their produced pollutant through the identified latitude and longitude of the emission sources and implementing a graph database with these relationships as edges and vertices, it also holds the records of the previous iterations of the pollutant levels which is useful for various scientific studies with this information at hand it enables us to take necessary steps in mitigation of climate change.

INTRODUCTION:

Requirement Analysis:

List of tables:

- Users
- Place
- Pollution_Info
- Pollutants
- Esources
- Pollution Effects

List of attributes with their Domain Type:

User:

User id : Number()

User name: Varchar2()

Password: Number()

State: Varchar2()

Place:

Area_id : Number()

City_id : Number()

Zip_code: Number()

Place_name : Varchar2()

Place_geo_location: SDO_GEOMETRY

Pollution_Information:

Area_id:Number()

City_id:Number()

Day: DATE,per_pollution NUMBER(10,2)

Pollutants:

Pollution_id(pid):Number()

Pollutant_Name:Varchar2()

Degree: Number()

Emission_Source:

Eid: Number()

Esname: Varchar2()

Production_rate:Number()

Source_Type:Varchar2()

Area_id:Number()

City_id:Number()

 $Source_location: SDO_Geometry$

Pollution Effects:

Pid: Number()

Pname: Varchar2()

Disease: Varchar2()

Most_common_Symptom: Varchar2()

THROUGH THE PROJECT:

This project enables us to explore the way data is stored in Oracle

databases and it also helps us retrieve the data required through various

queries written in SQL which are interlaced with the GUI built. Our

project also enables storing of information for further use and the

implementation of the graph databases on a given database enables us

to visualize the relations easier.

ARCHITECTURE AND TECHNOLOGY USED:

Software Used:

Java Eclipse, Oracle 11g Database, Java SE version 8, SQL Plus, neo4j, cyper.

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 AWT. Swing provides

a look and feels that emulates the look and feel of several platforms, and also supports a

pluggable look and feel that allows applications to have a look and feel unrelated to the underlying platform. It has more powerful and flexible components than AWT. In addition to familiar components such as buttons, checkboxes, and labels, Swing provides several advanced components such as tabbed panels, scroll panes, trees, tables, and lists.

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 the database. Today almost all RDBMS (MySql, Oracle, Sybase, MS Access) use SQL as the standard database query language. SQL is used to perform all types of data operations in RDBMS

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:

```
public class Main
{
      try
{
            //step1 load the driver class
            Class.forName("oracle.jdbc.driver.OracleDriver");
            //step2 create the connection object
            Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:
RDBMS","it20737122","vasavi");
           ///step3 create the statement object
            //Statement stmt=con.createStatement();
           //step4 execute query
             String query = ''
            // create the mysql insert preparedstatement
            PreparedStatement preparedStmt =
con.prepareStatement(query);
                  preparedStmt.execute();
            //store the connection object
            con.close();
catch (SQLException connectException)
 System.out.println(connectException.getMessage());
 System.out.println(connectException.getSQLState());
 System.out.println(connectException.getErrorCode());
 System.exit(1);
}
 }
Jdbc for updating the set values
 1String sql = "UPDATE Users SET password=?, fullname=?, email=? WHERE username=?";
 3PreparedStatement statement = conn.prepareStatement(sql);
4statement.setString(1, "123456789");
 5statement.setString(2, "William Henry Bill Gates");
 6statement.setString(3, "bill.gates@microsoft.com");
7statement.setString(4, "bill");
9int rowsUpdated = statement.executeUpdate();
10if (rowsUpdated > 0) {
11
     System.out.println("An existing user was updated successfully!");
12}
```

Deleting the jdbc set values

```
2String sql = "DELETE FROM Users WHERE username=?";
4PreparedStatement statement = conn.prepareStatement(sql);
5statement.setString(1, "bill");
7int rowsDeleted = statement.executeUpdate();
8if (rowsDeleted > 0) {
    System.out.println("A user was deleted successfully!");
Selecting rows
try{
             //step1 load the driver class
             Class.forName("oracle.jdbc.driver.OracleDriver");
               if(result=="people")
               {
                      state1="view";
               }
               else
               {
                      state1="edit";
             //step2 create the connection object
             Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it2073
7122", "vasavi");
              String userid = this.jTextField1.getText();
             String password = this.jPasswordField1.getText();
             ////step3 create the statement object
             String sql = "SELECT * FROM Users WHERE user_id=? AND password=? AND
state=?";
             PreparedStatement statement = con.prepareStatement(sql);
             statement.setInt(1,Integer.parseInt(userid));
             statement.setString(2,password);
             statement.setString(3,state1);
             //step4 execute query
             //ResultSet <u>rs</u>=stmt.executeQuery(query);
             int rowsfound = statement.executeUpdate();
             if(rowsfound>0) {
             System.out.println(sql);}
             //stmt.executeQuery(query);
             System.out.println("Done");
             //close the connection object
             con.close();
             }catch(Exception e){
```

System.out.println(e);

}

Thus, the connection from Java to the Oracle database is performed and therefore, can be used for updating tables in the database can also be done using the above commands

Table Created in SQL for the above-mentioned purpose is as:

CREATING TABLES: (DDL)

Users table

CREATE TABLE users(user_id NUMBER(10),user_name VARCHAR2(20),password VARCHAR2(30),state VARCHAR2(10),PRIMARY KEY(user_id));

Place table

CREATE TABLE place(area_id NUMBER(10),city_id NUMBER(10),zipcode NUMBER(10),place_name VARCHAR2(30),place_geo_location SDO_GEOMETRY,PRIMARY KEY(area_id));

Pollution_info table

CREATE TABLE pollution_info(area_id NUMBER(10),city_id NUMBER(10),day DATE,per_pollution NUMBER(10,2));

Pollutants table

CREATE TABLE pollutants(pid NUMBER(10),pname VARCHAR2(20),degree NUMBER(3),PRIMARY KEY(pid));

Statistics table

CREATE TABLE statistics(pid NUMBER(10),pname VARCHAR2(20),area_id NUMBER(10),city_id NUMBER(10) ,per_present NUMBER(10,2),FOREIGN KEY(pid) REFERENCES pollutants);

Emission sources table

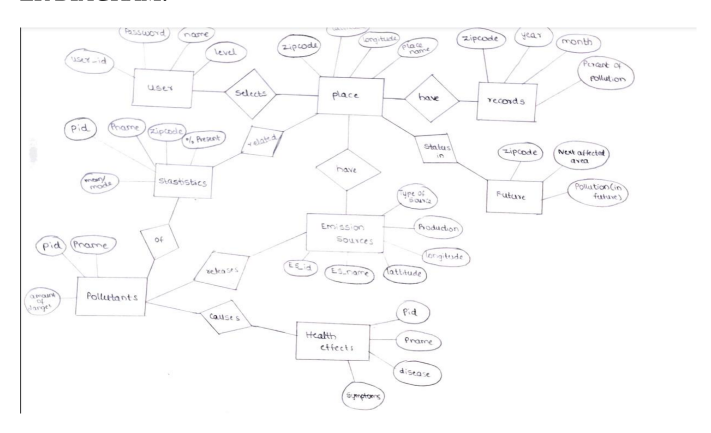
CREATE TABLE esources(eid NUMBER(10),esname VARCHAR2(30),production_rate NUMBER(10,2),source_type VARCHAR2(20),area_id NUMBER(10),city_id NUMBER(10),source_geo_location SDO_GEOMETRY,PRIMARY KEY(eid));

Pollution_effects table

CREATE TABLE pollution_effects(pid NUMBER(10),pname VARCHAR2(20),disease VARCHAR2(20),mcommon_symptom VARCHAR2(20));

DESIGN:

ER DIAGRAM:



Database Design:

Users table:

SQL> desc users;

Name Null? Type

USER_ID NOT NULL NUMBER(10)

USER_NAME VARCHAR2(20)
PASSWORD VARCHAR2(30)

STATE VARCHAR2(10)

Place table:

SQL> desc place;

Name Null? Type

AREA_ID NOT NULL NUMBER(10)

CITY_ID NUMBER(10)
ZIPCODE NUMBER(10)

PLACE_NAME VARCHAR2(30)

PLACE_GEO_LOCATION PUBLIC.SDO_GEOMETRY

Pollution_info

SQL> desc pollution_info;

Name Null? Type

AREA_ID NUMBER(10)

CITY_ID NUMBER(10)

DAY DATE

PER_POLLUTION NUMBER(10,2)

Pollutants

SQL> desc pollutants;

Name Null? Type

PID NOT NULL NUMBER(10)
PNAME VARCHAR2(20)
DEGREE VARCHAR2(10)

e_sources

SQL> desc e_sources;

Name Null? Type

EID NOT NULL NUMBER(10)

ESNAME VARCHAR2(20)

PRODUCTION NUMBER(10)

SOURCE_TYPE VARCHAR2(10)

SOURCE_GEO_LOCATION PUBLIC.SDO_GEOMETRY

pollution_effects

SQL> desc pollution_effects;

Name Null? Type

PID NUMBER(10)

PNAME VARCHAR2(20)

DISEASE VARCHAR2(20)

SYMPTOMS VARCHAR2(20)

INSERTING VALUES INTO TABLES: (DML)

USERS table:

INSERT INTO users VALUES(&user_id,'&user_name','&password','&state');

Place table

INSERT INTO place

VALUES(&area_id,&city_id,&zipcode,'&place_name',SDO_GEOMETRY(20 01,8307,SDO_POINT_TYPE(&lattitude,&longitude,NULL),NULL,NULL));

Pollution_info table

INSERT INTO pollution_info VALUES(&area_id,&city_id,'&day',&per_pollution);

Pollutants table

INSERT INTO pollutants VALUES(&pid,'&pname',°ree);

Statistics table

INSERT INTO statistics

VALUES(&pid,'&pname',&area_id,&city_id,&per_present);

Emission sources table

INSERT INTO esources

VALUES(&eid,'&esname',&production_rate,'&source_type',&area_id,&city_id, SDO_GEOMETRY(2001,8307,SDO_POINT_TYPE(&lattitude,&longitude,NULL),NULL,NULL));

Pollution_effects table

INSERT INTO pollution_effects

VALUES(&pid,'&pname','&disease','&mcommon_symptom');

INTEGRITY CONSTRAINTS:

CHECK:

- 1) ALTER TABLE users ADD CONSTRAINT ck_state CHECK(state in('view','edit'));//only two modes made available as states in users table.
- 2) ALTER TABLE pollutants ADD CONSTRAINT ck_degree CHECK (degree between 1 AND 10);

UNIQUE:

- 1)ALTER TABLE users ADD CONSTRAINT un_password UNIQUE(password);//password made unique in users table
- 2) ALTER TABLE esources ADD CONSTRAINT un_esname UNIQUE(esname);//emission sources name made as unique.
- 3) ALTER TABLE pollutants ADD CONSTRAINT un_pname UNIQUE(pname);//pollutant name made as unique.

NOT NULL

- 1)ALTER TABLE place MODIFY(place_name VARCHAR2(20) CONSTRAINT nn_pname NOT NULL);//place name is not null.
- 2) ALTER TABLE pollutants MODIFY(pname VARCHAR2(20) CONSTRAINT nn_pollname NOT NULL);//pollutant name is not null.

FOREIGN KEY

- 1) ALTER TABLE pollution_info ADD FOREIGN KEY(area_id) REFERENCES place; //area_id made as foreign key in pollution_info.
- 2)ALTER TABLE statistics ADD FOREIGN KEY(area_id) REFERENCES place;// aread_id as foreign key in statistics.

BUILT IN FUNCTIONS

SELECT * FROM pollution_info WHERE day<SYSDATE AND day>SYSDATE-8; // RECORDS FROM LAST 8 days

SELECT pid,lower(pname) FROM pollutants WHERE degree>7; // pollutants with degree greater than 7

SELECT * FROM pollutants WHERE pname LIKE 'C%'; // Name of the pollutants whose name starts with character C

SELECT * FROM pollutants WHERE pname LIKE '_O%';// name of pollutants with second character as O

INNER QUERIES

- 1)SELECT pname, disease FROM pollution_effects WHERE pid IN (SELECT pid FROM pollutants WHERE degree>7); // selects name and disease name which have degree >7
- 2)SELECT pid,pname,per_present FROM statistics WHERE area_id IN (SELECT area_id FROM place WHERE place_name LIKE 'n%'); // selects the pid,pname and precentage pollution present in area where name of area starts with character n
- 3) SELECT area_id,city_id ,per_present FROM statistics WHERE pid IN (SELECT pid FROM pollution_effects WHERE disease='LUNG CANCER'); // selects the statistics which causes disease lung cancer

Metadata table:

INSERT INTO

user_sdo_geom_metadata(table_name,column_name,diminfo,srid)VALUES('& table','&location_column',SDO_DIM_ARRAY(SDO_DIM_ELEMENT('LONG ',-180.0,180.0,0.5),SDO_DIM_ELEMENT('LAT',-90.0,90.0,0.5)),8307);

```
CREATE INDEX place_sidx ON place(place_geo_location)

INDEXTYPE IS mdsys.spatial_index;
```

```
CREATE INDEX esources_sidx ON esources(source_geo_location)

INDEXTYPE IS mdsys.spatial_index;
```

SPECIAL SDO_NN GEOMETERY Queries:

```
1) Nearest Emission For Given Area ID
SELECT /*+ordered (es esources spidx) */
   e.eid,
   e.esname,
   e.source type
FROM place p,
   esources e
WHERE p.area id=&area id AND p.city id=&city id
AND sdo nn(e.source geo location,
p.place geo location,'sdo num res=1')
   = 'TRUE';
SQL> SELECT /*+ordered (e esources_spidx) */
     e.eid,
      e.esname,
      e.source_type
 5 FROM place p,
      esources e
 7 WHERE p.area_id=&area_id AND p.city_id=&city_id
 8 AND sdo_nn(e.source_geo_location, p.place_geo_location,'sdo_num_res=1')
      = 'TRUE'
Enter value for area_id: 3003
Enter value for city_id: 5005
old 7: WHERE p.area_id=&area_id AND p.city_id=&city_id
new 7: WHERE p.area_id=3003 AND p.city_id=5005
     EID ESNAME
                                   SOURCE_TYPE
     1005 Adi zro
                                   Cement factory
2) Output all the emission source for given area-id
within a range
SELECT /*+ordered*/
   e.eid,
   e.esname,
   e.source type
```

```
FROM place p,
    esources e
WHERE p.area id=&area id AND p.city id=&city id
AND sdo within distance (p.place geo location,
e.source geo location, 'distance = 1000 unit=MILE') =
'TRUE';
SQL> SELECT /*+ordered*/
    e.eid,
   e.esname,
 4 e.source type
 5 FROM place p,
 6 esources e
 7 WHERE p.area id=&area id AND p.city id=&city id
 8 AND sdo_within_distance (p.place_geo_location, e.source_geo_location, 'distance = 1000 unit=MILE')= 'TRUE';
Enter value for area id: 3003
Enter value for city id: 5005
old 7: WHERE p.area id=&area id AND p.city id=&city id
new 7: WHERE p.area id=3003 AND p.city id=5005
    EID ESNAME
                            SOURCE TYPE
    1003 Srisai traders
                            Industry
   1005 Adi zro
                            Cement factory
3) Calculates the distance between emission source to
all the places
SELECT /*+ordered index(ps place spidx) */
    p.area id,
    p.city id,
    p.place name,
    sdo nn distance (1) distance
FROM esources e,
place p
WHERE e.eid=1003
AND sdo nn
```

```
( p.place geo location, e.source geo location,
'sdo num res=3', 1)
    = 'TRUE'
ORDER BY distance;
SQL> SELECT /*+ordered index(ps place spidx) */
       p.area id,
       p.city_id,
 4
       p.place name,
       sdo nn distance (1) distance
 6 FROM esources e,
 7 place p
 8 WHERE e.eid=1003
 9 AND sdo nn
      ( p.place_geo_location, e.source_geo_location, 'sdo_num_res=3', 1)
       = 'TRUE'
 11
 12 ORDER BY distance;
  AREA ID CITY ID PLACE NAME
                                                DISTANCE
               5005 narsingi
     3003
                                              446951.987
               5004 nagar kurnool
     2004
                                               5124488.14
     2002
               1001 vizag
                                               6119837.09
4) Outputs the top three emission source in the given
area
SELECT /*+ordered*/
e.eid,
   e.esname,
   e.source type
FROM place p,
   esources e
WHERE p.area id= 3003
AND sdo nn (e.source geo location,
p.place geo location, 'sdo num res=3')
```

```
= 'TRUE';
```

```
SQL> SELECT /*+ordered*/
2 e.eid,
3 e.esname,
4 e.source_type
5 FROM place p,
6 esources e
7 WHERE p.area_id= 3003
8 AND sdo_nn (e.source_geo_location, p.place_geo_location, 'sdo_num_res=3')
9 = 'TRUE';

EID ESNAME

SOURCE_TYPE

1003 Srisai traders
Industry
1005 Adi zro

Cement factory
```

GRAPH DATABASE NEO4J:

Neo4j is a graph database. A graph database, instead of having rows and columns has nodes edges, and properties. Powered by a native graph database, Neo4j stores and manages data in its more natural, connected state, maintaining data relationships that deliver lightning-fast queries.

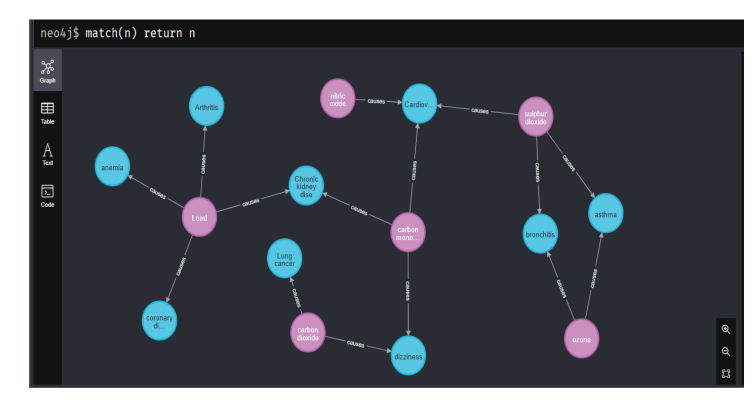
IMPEMENTATION:

Pollutants causes diseases:

```
create (co2:pollutants{pid:900,pname:'carbon dioxide',degree:9}), (co:pollutants{pid:901,pname:'carbon monoxide',degree:10}), (pb:pollutants{pid:902,pname:'Lead',degree:8}),
```

```
(o3:pollutants{pid:903,pname:'ozone',degree:7}),
(so2:pollutants{pid:904,pname:'sulphur dioxide',degree:9}),
(no:pollutants{pid:905,pname:'nitric oxide',degree:8}),
(cvd:disease{did:900,dname:'Cardiovascular disease',c symptom:'Chest pain'}),
(lc:disease{did:901,dname:'Lung cancer',c_symptom:'Hoarseness'}),
(ckd:disease{did:902,dname:'Chronic kidney disease',c_symptom:'shortness of
breath'}),
(chd:disease{did:903,dname:'coronary heart disease',c_symptom:'Heart
attack')),
(arthritis:disease{did:904,dname:'Arthritis',c_symptom:'joint pain'}),
(anemia:disease{did:905,dname:'anemia',c_symptom:'yellowish skin'}),
(bronchitis:disease{did:906,dname:'bronchitis',c_symptom:'Chest discomfort'}),
(asthma:disease{did:907,dname:'asthma',c_symptom:'Chest tightness'}),
(dizzy:disease{did:908,dname:'dizziness',c_symptom:'no energy'}),
(co2)-[:causes]->(lc),
(co2)-[:causes]->(dizzy),
(co)-[:causes]->(dizzy),
(co)-[:causes]->(cvd),
(co)-[:causes]->(ckd),
(no)-[:causes]->(cvd),
(pb)-[:causes]->(chd),
(pb)-[:causes]->(ckd),
(so2)-[:causes]->(asthma),
(03)-[:causes]->(asthma),
(o3)-[:causes]->(bronchitis),
(so2)-[:causes]->(bronchitis),
```

- (pb)-[:causes]->(anemia),
- (pb)-[:causes]->(arthritis),
- (so2)-[:causes]->(cvd)



Places have emission sources

create (narsingi:places{area_id:3003,city_id:5005,zipcode:506163,place_name:
'narsingi'}),

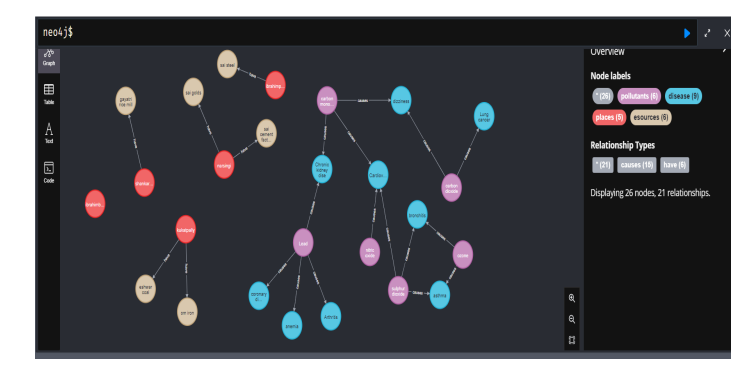
(ibrahimbagh:places{area_id:3004,city_id:5005,zipcode:506163,place_name:'ibrahimbagh'}),

(shankarpalli:places{area_id:3005,city_id:5005,zipcode:506163,place_name:'sh ankarpalli'}),

(ibrahimpatnam:places{area_id:4004,city_id:5015,zipcode:500075,place_name:brahimpatnam'}),

(kukatpally:places{area_id:4006,city_id:5020,zipcode:500077,place_name:'kuk atpally'}),

```
(es400:esources{eid:400,ename:'sai cement
factory',production_growth_rate:30.22,source_type:'cement
factory', area id:3003, city id:5005}),
(es401:esources{eid:401,ename:'sai
steel', production growth rate: 10.22, source type: 'steel
factory', area id:4004, city id:5015}),
(es402:esources{eid:402,ename:'om
iron',production growth rate:15.92,source type:'iron
factory',area_id:4006,city_id:5020}),
(es403:esources{eid:403,ename:'Zicronium
Industry', production growth rate: 40.92, source type: Zicronium Industry
',area_id:3005,city_id:5005}),
(es404:esources{eid:404,ename:'eshwar
coal',production_growth_rate:39.92,source_type:'coal
factory', area id:4006, city id:5020}),
(es405:esources{eid:405,ename:'sai
golds',production growth rate:19.92,source type:'gold
factory',area_id:3003,city_id:5005}),
(narsingi)-[:have]->(es400),
(ibrahimpatnam)-[:have]->(es401),
(kukatpally)-[:have]->(es402),
(shankarpalli)-[:have]->(es403),
(kukatally)-[:have]->(es404),
(narsingi)-[:have]->(es405),
```



Places and current status

```
create(cur_narsingi:status{area_id:3003,city_id:5005,day:'12-06-
22',per_pollution:30}),
```

(cur_shankarpalli:status{area_id:3005,city_id:5005,day:'12-06-22',per_pollution:25}),

(cur_kukatpally:status{area_id:4006,city_id:5020,day:'12-06-22',per_pollution:12}),

(cur_ibrahimpatnam:status{area_id:4004,city_id:5015,day:'12-06-22',per_pollution:22}),

(cur_ibrahimbagh:status{area_id:3004,city_id:5005,day:'12-06-22',per_pollution:42}),

(narsingi)-[:current]-> (cur_narsingi),

(shankarpalli)-[:current]-> (cur_shankarpalli),

(kukatpally)-[:current]-> (cur_kukatpally),

(ibrahimpatnam)-[:current]-> (cur ibrahimpatnam),

(ibrahimbagh)-[:current]-> (cur_ibrahimbagh),

Esources emits pollutants

```
(es400)-[:emits]->(co2),
```

(es400)-[:emits]->(no),

(es401)-[:emits]->(co2),

(es402)-[:emits]->(co2),

(es403)-[:emits]->(so2),

(es404)-[:emits]->(pb),

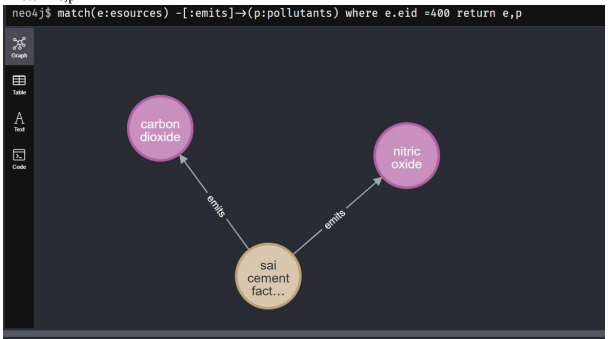
(es405)-[:emits]->(co),

(es403)-[:emits]->(no)

NEO4J Quires:

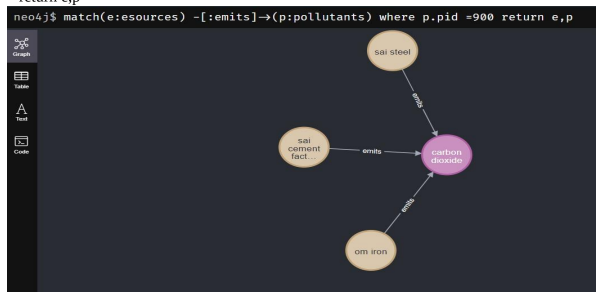
1)Returns the pollutants emitted:

match(e:esources) -[:emits]->(p:pollutants) where e.eid =400 return e,p



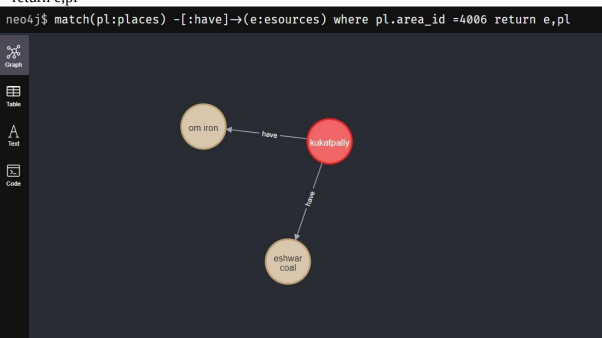
2)returns the esources of particular pollutant

match(e:esources) -[:emits]->(p:pollutants) where p.pid =900 return e,p



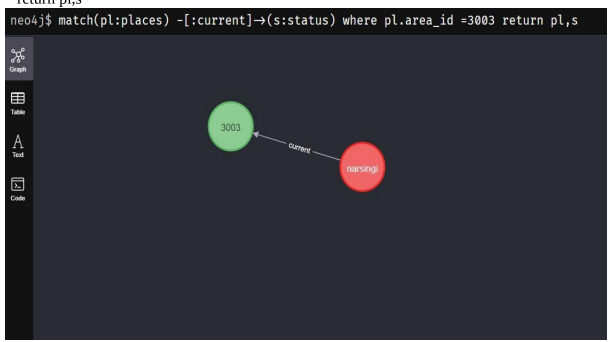
3) returns the factories at particular place

```
match(pl:places) -[:have]->(e:esources) where pl.area_id =4006 return e,pl
```



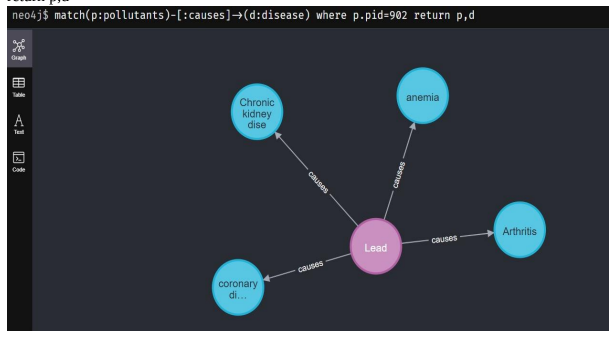
4)returns the current status of a place

match(pl:places) -[:current]->(s:status) where pl.area_id =3003 return pl,s



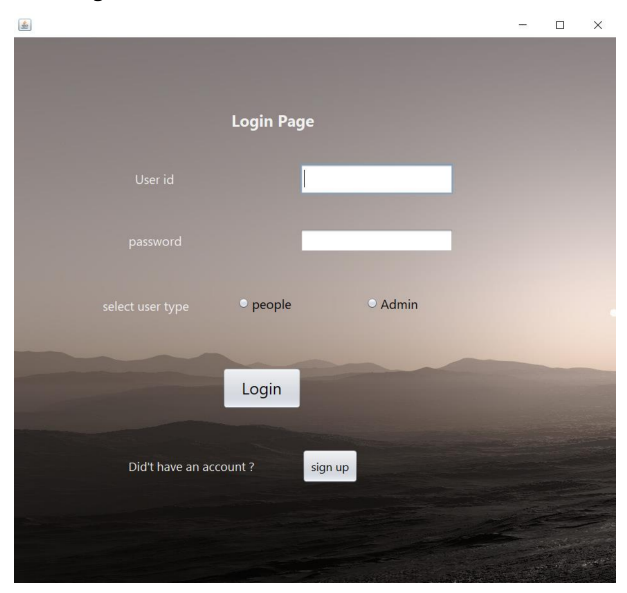
5)returns the diseases caused by the pollutant

match(p:pollutants)-[:causes]->(d:disease) where p.pid=902 return p,d



IMPEMENTATION:

Main Login Interface



Source_Code

```
import java.sql.*;
import javax.swing.*;
/**

* @author AJAY KUMAR,Hrudai Aditya
*/
public class dbmsUI extends javax.swing.JFrame {
   public dbmsUI() {
     initComponents();
     setVisible(false);
   }
/**
```

```
* This method is called from within the constructor to initialize the form.
   * WARNING: Do NOT modify this code. The content of this method is always
   * regenerated by the Form Editor.
  @SuppressWarnings("unchecked")
  // <editor-fold defaultstate="collapsed" desc="Generated Code">
  private void initComponents() {
    buttonGroup1 = new javax.swing.ButtonGroup();
    jLabel1 = new javax.swing.JLabel();
    iTextField1 = new javax.swing.JTextField();
    ¡Label2 = new javax.swing.JLabel();
    jLabel3 = new javax.swing.JLabel();
    jRadioButton1 = new javax.swing.JRadioButton();
    jRadioButton2 = new javax.swing.JRadioButton();
    ¡PasswordField1 = new javax.swing.JPasswordField();
    ¡Button1 = new javax.swing.JButton();
    jLabel4 = new javax.swing.JLabel();
    ¡Button2 = new javax.swing.JButton();
    jLabel5 = new javax.swing.JLabel();
    jLabel6 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT ON CLOSE);
    getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());
    jLabel1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel1.setForeground(new java.awt.Color(242, 242, 242));
    jLabel1.setText("User id");
    getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(190, 190, 92,
58));
    ¡TextField1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField1ActionPerformed(evt);
    });
    getContentPane().add(jTextField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(447, 196,
238, 48));
    jLabel2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    iLabel2.setForeground(new java.awt.Color(242, 242, 242));
    ¡Label2.setText("password");
    getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(180, 290,
140, 51));
    jLabel3.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel3.setForeground(new java.awt.Color(242, 242, 242));
    ¡Label3.setText("select user type");
    getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(140, 390,
136, 53));
    buttonGroup1.add(jRadioButton1);
    jRadioButton1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡RadioButton1.setText("people");
```

```
¡RadioButton1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡RadioButton1ActionPerformed(evt);
     });
    getContentPane().add(jRadioButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(350,
400, -1, -1);
    buttonGroup1.add(jRadioButton2);
    jRadioButton2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡RadioButton2.setText("Admin");
    ¡RadioButton2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jRadioButton2ActionPerformed(evt);
       }
     });
    getContentPane().add(jRadioButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(550,
400, -1, -1));
    ¡PasswordField1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jPasswordField1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         iPasswordField1ActionPerformed(evt);
     });
    getContentPane().add(jPasswordField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(447,
297, 238, 37));
    jButton1.setFont(new java.awt.Font("Segoe UI", 0, 25)); // NOI18N
    ¡Button1.setText("Login");
    jButton1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button1ActionPerformed(evt);
       }
    });
    getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(326, 513,
123, 65));
    jLabel4.setFont(new java.awt.Font("Segoe UI", 0, 19)); // NOI18N
    jLabel4.setForeground(new java.awt.Color(242, 242, 242));
    jLabel4.setText("Did't have an account ?");
    getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(180, 640,
201, 53));
    jButton2.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    ¡Button2.setText("sign up");
    jButton2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button2ActionPerformed(evt);
       }
     });
    getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(450, 640, -1,
53));
    jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 25)); // NOI18N
```

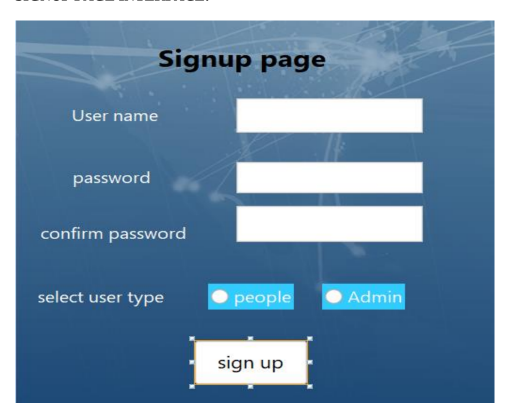
```
jLabel5.setForeground(new java.awt.Color(242, 242, 242));
    ¡Label5.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label5.setText("Login Page");
    getContentPane().add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(274, 96, 260,
67));
    jLabel6.setIcon(new javax.swing.ImageIcon("C:\\Users\\AJAY KUMAR\\Desktop\\wallhaven-
nr83y1.jpg")); // NOI18N
    ¡Label6.setText("¡Label6");
    getContentPane().add(jLabel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 940,
850));
    pack();
  }// </editor-fold>
  String result;
  private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void jRadioButton1ActionPerformed(java.awt.event.ActionEvent evt) {
            // TODO add your handling code here:
           result = this.jRadioButton1.getText();
  }
  private void jPasswordField1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    String state1;
    try{
       //step1 load the driver class
       Class.forName("oracle.jdbc.driver.OracleDriver");
       //step2 create the connection object
       Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
        String userid = this.jTextField1.getText();
          String password = this.jPasswordField1.getText();
          if("people".equals(result))
                state1="view";
               System.out.println("in");
         }
         else
         {
                state1="edit";
       ///step3 create the statement object
       //Statement stmt=con.createStatement();
       //step4 execute query
        String query = " SELECT * FROM users WHERE user_id=? AND password= ?";
```

```
// create the mysql insert preparedstatement
                   PreparedStatement preparedStmt = con.prepareStatement(query);
                   preparedStmt.setInt (1,Integer.parseInt(userid));
                   preparedStmt.setString (2,password);
                  // preparedStmt.setString(3,state1);
       System.out.println(query);
       int r=preparedStmt.executeUpdate();
       System.out.println(userid+" "+password);
       if(r>0)
          JOptionPane.showMessageDialog(new JFrame(), "Logged in successfully!");
          dispose();
          if("view".equals(state1))
            viewui v=new viewui();
            v.setVisible(true);
          else
            people_main p=new people_main();
            p.setVisible(true);
       }
       else
         JOptionPane.showMessageDialog(new JFrame(), "Wrong Details!", "error",
JOptionPane.ERROR_MESSAGE);
       //stmt.executeQuery(query);
       System.out.println("Done");
    //write logic for data insertion into the database
         //dispose();
       //store the connection object
       con.close();
        }catch(Exception e){
               System.out.println(e);
                }
  }
  private void jRadioButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    result = this.jRadioButton2.getText();
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
       signup_form sf=new signup_form();
       sf.setVisible(true);
       dispose();
    // TODO add your handling code here:
public void validate_()
               String message = "";
```

```
String userid = this.jTextField1.getText();
         String password;
         password = this.iPasswordField1.getText();
         //System.out.println(company);
         //System.out.println(phone);
         if (userid.length() < 2) {
                        message = message + "Userid must be greater than 2 characters!\n";
                }
               else {
                        for(char c : userid.replaceAll(" ", "").toCharArray()) {
                               if (!Character.isDigit(c)) {
                                        message = message + "Userid cannot have special characters
and alphabets!\n";
                                       break;
                                }
                        }
               if (password.length() < 8) {
                        message = message + "password cannot be less than 8 charcaters!\n";
               if(result.length() ==0){
            message=message+"Select any one in user type\n";
         if (message.length() != 0) {
                        JOptionPane.showMessageDialog(new JFrame(), message, "error",
JOptionPane.ERROR_MESSAGE);
                }
         else
       //write logic for data insertion into the database
       JOptionPane.showMessageDialog(new JFrame(), "Logged in successfully!");
       }
}
    try {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break;
       }
     } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(dbmsUI.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(dbmsUI.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(dbmsUI.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
```

```
} catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(dbmsUI.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new dbmsUI().setVisible(true);
    });
  // Variables declaration - do not modify
  private javax.swing.ButtonGroup buttonGroup1;
  private javax.swing.JButton jButton1;
  private javax.swing.JButton jButton2;
  private javax.swing.JLabel jLabel1;
  private javax.swing.JLabel jLabel2;
  private javax.swing.JLabel jLabel3;
  private javax.swing.JLabel jLabel4;
  private javax.swing.JLabel jLabel5;
  private javax.swing.JLabel jLabel6;
  private javax.swing.JPasswordField jPasswordField1;
  private javax.swing.JRadioButton jRadioButton1;
  private javax.swing.JRadioButton jRadioButton2;
  private javax.swing.JTextField1;
  // End of variables declaration
```

SIGNUP PAGE INTERFACE:



```
package com.mycompany.dbms;
import javax.swing.*;
import java.sql.*;
public class signup_form extends javax.swing.JFrame {
   * Creates new form signup_form
  public signup_form() {
    initComponents();
    setVisible(false);
  }
  @SuppressWarnings("unchecked")
  // <editor-fold defaultstate="collapsed" desc="Generated Code">
  private void initComponents() {
    buttonGroup1 = new javax.swing.ButtonGroup();
    ¡Panel1 = new javax.swing.JPanel();
    jLabel5 = new javax.swing.JLabel();
    jTextField2 = new javax.swing.JTextField();
    jLabel1 = new javax.swing.JLabel();
    jTextField1 = new javax.swing.JTextField();
    jLabel2 = new javax.swing.JLabel();
    jLabel3 = new javax.swing.JLabel();
    jPasswordField1 = new javax.swing.JPasswordField();
    jLabel4 = new javax.swing.JLabel();
    jRadioButton1 = new javax.swing.JRadioButton();
    jRadioButton2 = new javax.swing.JRadioButton();
```

```
jButton1 = new javax.swing.JButton();
    jLabel7 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT ON CLOSE);
    ¡Panel1.setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());
    jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 30)); // NOI18N
    jLabel5.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label5.setText("Signup page");
    ¡Panel1.add(¡Label5, new org.netbeans.lib.awtextra.AbsoluteConstraints(122, 15, 236, 68));
    jTextField2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField2ActionPerformed(evt);
     });
    ¡Panel1.add(¡TextField2, new org.netbeans.lib.awtextra.AbsoluteConstraints(234, 182, 198, 40));
    jLabel1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel1.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label1.setText("User name");
    jPanel1.add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(59, 104, 127, 36));
    ¡TextField1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         iTextField1ActionPerformed(evt);
     });
    ¡Panel1.add(¡TextField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(234, 101, 198, 44));
    jLabel2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel2.setForeground(new java.awt.Color(255, 255, 255));
    jLabel2.setText(" password");
    jPanel1.add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(50, 176, 117, 50));
    jLabel3.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    iLabel3.setForeground(new java.awt.Color(255, 255, 255));
    jLabel3.setText("confirm password");
    iPanel1.add(iLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(26, 238, 170, 68));
    ¡PasswordField1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jPasswordField1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jPasswordField1ActionPerformed(evt);
     });
    ¡Panel1.add(¡PasswordField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(234, 238, 198,
46));
    jLabel4.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel4.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label4.setText("select user type");
```

```
¡Panel1.add(¡Label4, new org.netbeans.lib.awtextra.AbsoluteConstraints(23, 332, 175, 42));
    jRadioButton1.setBackground(new java.awt.Color(51, 204, 255));
    buttonGroup1.add(jRadioButton1);
    jRadioButton1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡RadioButton1.setForeground(new java.awt.Color(255, 255, 255));
    ¡RadioButton1.setText("people");
    iRadioButton1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         iRadioButton1ActionPerformed(evt);
     });
    ¡Panel1.add(¡RadioButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(204, 337, -1, -
1));
    jRadioButton2.setBackground(new java.awt.Color(51, 204, 255));
    buttonGroup1.add(iRadioButton2);
    jRadioButton2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jRadioButton2.setForeground(new java.awt.Color(255, 255, 255));
    ¡RadioButton2.setText("Admin");
    jRadioButton2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡RadioButton2ActionPerformed(evt);
     }):
    ¡Panel1.add(¡RadioButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(325, 337, -1, -
1));
    jButton1.setFont(new java.awt.Font("Segoe UI", 0, 22)); // NOI18N
    ¡Button1.setText("sign up");
    jButton1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button1ActionPerformed(evt);
       }
    ¡Panel1.add(¡Button1, new org.netbeans.lib.awtextra.AbsoluteConstraints(190, 410, 119, 55));
    jLabel7.setIcon(new javax.swing.ImageIcon("C:\\Users\\AJAY
KUMAR\\Desktop\\1627029798.jpg")); // NOI18N
    ¡Label7.setText("¡Label7");
    iPanel1.add(jLabel7, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 510, 490));
    javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
    getContentPane().setLayout(layout);
    layout.setHorizontalGroup(
       layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
       .addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, Short.MAX_VALUE)
    layout.setVerticalGroup(
       layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
       .addGroup(layout.createSequentialGroup()
         .addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED_SIZE,
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
         .addGap(0, 0, Short.MAX VALUE))
```

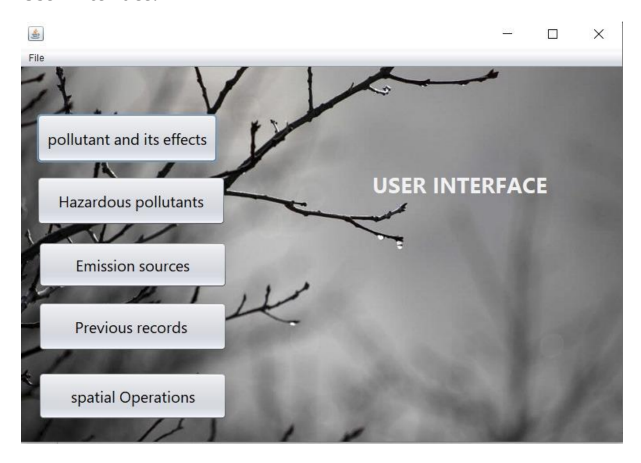
```
);
    pack();
  }// </editor-fold>
String result;
  String state1;
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    validate_();
    try{
        //step1 load the driver class
        Class.forName("oracle.jdbc.driver.OracleDriver");
        //step2 create the connection object
        Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
        String username = this.jTextField1.getText();
          String password = this.jTextField2.getText();
          Statement st = con.createStatement();
          ResultSet rs = st.executeQuery("select count(*) from users");
          int userid=1000;
          while(rs.next())
             userid+=rs.getInt(1);
          if(result=="people")
                 state1="view";
         else
         {
                 state1="edit";
        ////step3 create the statement object
        //Statement stmt=con.createStatement();
        //step4 execute query
        String query = "insert into users (user id,user name,password,state)"
                     + " values (?, ?, ?, ?)";
                   // create the mysql insert preparedstatement
                   PreparedStatement preparedStmt = con.prepareStatement(query);
                   preparedStmt.setInt (1,userid);
                   preparedStmt.setString (2,username);
                   preparedStmt.setString (3,password);
                   preparedStmt.setString(4,state1);
       System.out.println(query);
       preparedStmt.execute();
       //stmt.executeQuery(query);
        System.out.println("Done");
    //write logic for data insertion into the database
    JOptionPane.showMessageDialog(new JFrame(), "Created successfully!, your id is "+userid);
         dispose();
        //store the connection object
        con.close();
        dbmsUI d=new dbmsUI();
          d.setVisible(true);
```

```
}catch(Exception e){
               System.out.println(e);
  }
  private void jRadioButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    result = this.jRadioButton2.getText();
  }
  private void jRadioButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    result = this.jRadioButton1.getText();
  }
  private void jPasswordField1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  private void jTextField2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  public void validate_()
               String message = "";
               String username = this.jTextField1.getText();
         String password, conpassword;
         password = this.jTextField2.getText();
         conpassword=this.jPasswordField1.getText();
         if (username.length() < 5) {
                       message = message + "Username must be greater than 5 characters!\n";
               else {
                       for(char c : username.replaceAll(" ", "").toCharArray()) {
                               if (!(Character.isLetterOrDigit(c))) {
                                       message = message + "Username name cannot have special
characters!\n";
                                       break;
                               }
               if (password.length() < 8) {
                       message = message + "password cannot be less than 8 charcaters!\n";
         if (conpassword.length() < 8) {
                       message = message + "confirm password cannot be less than 8 charcaters!\n";
         if(!password.equals(conpassword))
            message=message+"Both password and confirm password doesn't match";
```

```
}
               if(result.length() ==0){
            message=message+"Select any one in user type\n";
         if (message.length() != 0) {
                       JOptionPane.showMessageDialog(new JFrame(), message, "error",
JOptionPane.ERROR_MESSAGE);
                }
         else
       //write logic for data insertion into the database
       JOptionPane.showMessageDialog(new JFrame(), "Created successfully!");
}
    try {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break:
          }
       }
     } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(signup_form.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(signup form.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(signup_form.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(signup form.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
    //</editor-fold>
    /* Create and display the form */
    iava.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new signup_form().setVisible(true);
     });
  }
  // Variables declaration - do not modify
  private javax.swing.ButtonGroup buttonGroup1;
  private javax.swing.JButton jButton1;
  private javax.swing.JLabel jLabel1;
  private javax.swing.JLabel jLabel2;
```

```
private javax.swing.JLabel jLabel3;
private javax.swing.JLabel jLabel4;
private javax.swing.JLabel jLabel5;
private javax.swing.JLabel jLabel7;
private javax.swing.JPanel jPanel1;
private javax.swing.JPasswordField jPasswordField1;
private javax.swing.JRadioButton jRadioButton1;
private javax.swing.JRadioButton jRadioButton2;
private javax.swing.JTextField jTextField1;
private javax.swing.JTextField jTextField2;
// End of variables declaration
```

User Interface:



public class viewui extends javax.swing.JFrame {

```
/**
    * Creates new form viewui
    */
public static int inpu;
public viewui() {
    initComponents();
    setVisible(false);
}
```

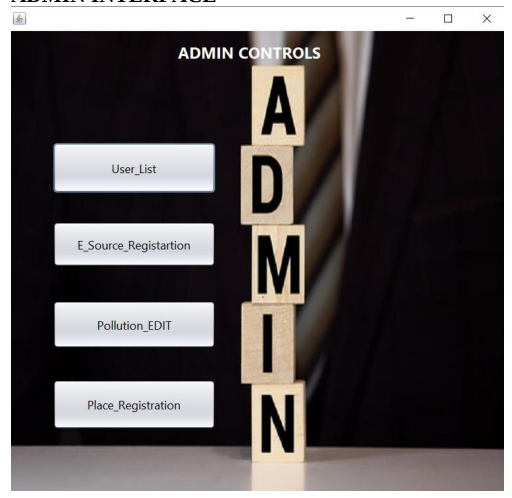
```
private void initComponents() {
    ¡PopupMenu1 = new javax.swing.JPopupMenu();
    jMenuItem1 = new javax.swing.JMenuItem();
    jButton1 = new javax.swing.JButton();
    ¡Button2 = new javax.swing.JButton();
    jButton3 = new javax.swing.JButton();
    jButton5 = new javax.swing.JButton();
    ¡Button4 = new javax.swing.JButton();
    iLabel1 = new javax.swing.JLabel();
    ¡Label2 = new javax.swing.JLabel();
    jMenuBar1 = new javax.swing.JMenuBar();
    jMenu1 = new javax.swing.JMenu();
    ¡MenuItem1.setText("¡MenuItem1");
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());
    jButton1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jButton1.setText("pollutant and its effects");
    ¡Button1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button1ActionPerformed(evt);
     });
    getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(20, 60, -1,
63));
    jButton2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡Button2.setText("Hazardous pollutants");
    iButton2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button2ActionPerformed(evt);
     });
    getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(20, 140, 242,
63));
    jButton3.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡Button3.setText("Emission sources");
    jButton3.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jButton3ActionPerformed(evt);
       }
     });
    getContentPane().add(jButton3, new org.netbeans.lib.awtextra.AbsoluteConstraints(22, 224, 242,
59));
    jButton5.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡Button5.setText("Previous records ");
    jButton5.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button5ActionPerformed(evt);
```

```
}
    });
    getContentPane().add(jButton5, new org.netbeans.lib.awtextra.AbsoluteConstraints(22, 301, 242,
63));
    jButton4.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡Button4.setText("spatial Operations");
    iButton4.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button4ActionPerformed(evt);
     });
    getContentPane().add(jButton4, new org.netbeans.lib.awtextra.AbsoluteConstraints(22, 391, 242,
61));
    jLabel1.setIcon(new javax.swing.ImageIcon("C:\\Users\\AJAY KUMAR\\Desktop\\hd-
wallpapers android-iphone-desktop-hd-backgrounds-wallpapers-1080p-4k-rzxzq.jpg")); // NOI18N
    ¡Label1.setText("¡Label1");
    getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 10, 770,
470));
    jLabel2.setText("jLabel2");
    getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(480, 180, -1, -
1));
    ¡Menu1.setText("File");
    jMenuBar1.add(jMenu1);
    setJMenuBar(jMenuBar1);
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    inpu=1:
    pollution_effects pe=new pollution_effects();
    pe.setVisible(true);
  }
  private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    esourceview esv=new esourceview();
    esv.setVisible(true);
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    inpu=2;
    pollutant p=new pollutant();
    p.setVisible(true);
  private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
```

```
statistics st=new statistics();
     st.setVisible(true);
  }
  private void iButton4ActionPerformed(java.awt.event.ActionEvent evt) {
     // TODO add your handling code here:
     sptaildist sp=new sptaildist();
     sp.setVisible(true);
  }
  /**
   * @param args the command line arguments
  public static void main(String args[]) {
     try {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break;
          }
       }
     } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(viewui.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(viewui.class.getName()).log(java.util.logging.Level.SEVERE,
null. ex):
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(viewui.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(viewui.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     //</editor-fold>
     /* Create and display the form */
     java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new viewui().setVisible(true);
     });
  }
  // Variables declaration - do not modify
  private javax.swing.JButton jButton1;
  private javax.swing.JButton jButton2;
  private javax.swing.JButton jButton3;
  private javax.swing.JButton jButton4;
  private javax.swing.JButton jButton5;
```

```
private javax.swing.JLabel jLabel1;
private javax.swing.JLabel jLabel2;
private javax.swing.JMenu jMenu1;
private javax.swing.JMenuBar jMenuBar1;
private javax.swing.JMenuItem jMenuItem1;
private javax.swing.JPopupMenu jPopupMenu1;
// End of variables declaration
```

ADMIN INTERFACE



```
public class people_main extends javax.swing.JFrame {
  public static int i;
  public people_main() {
     initComponents();
  }
  private void initComponents() {

     jLabel1 = new javax.swing.JLabel();
     jButton3 = new javax.swing.JButton();
     jButton1 = new javax.swing.JButton();
}
```

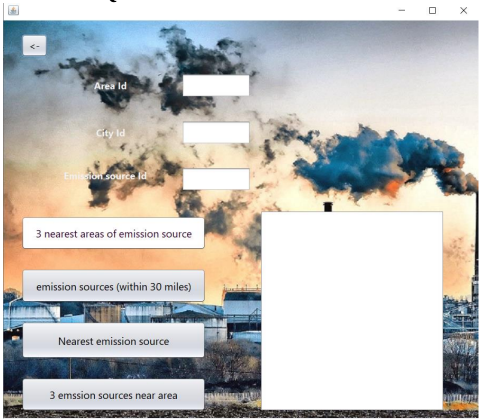
```
jButton5 = new javax.swing.JButton();
    ¡Button6 = new javax.swing.JButton();
    jLabel3 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT ON CLOSE);
    getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());
    jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 24)); // NOI18N
    jLabel1.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label1.setText("ADMIN CONTROLS");
    getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(260, 0, 239,
64));
    jButton3.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    ¡Button3.setText("Pollution EDIT");
    jButton3.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button3ActionPerformed(evt);
     });
    getContentPane().add(jButton3, new org.netbeans.lib.awtextra.AbsoluteConstraints(70, 410, 247,
72));
    jButton1.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    iButton1.setText("User List"):
    jButton1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button1ActionPerformed(evt);
    getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(70, 170, 247,
76)):
    jButton5.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    ¡Button5.setText("Place Registration");
    jButton5.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button5ActionPerformed(evt);
     });
    getContentPane().add(jButton5, new org.netbeans.lib.awtextra.AbsoluteConstraints(70, 530, 247,
75));
    jButton6.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    ¡Button6.setText("E Source Registartion");
    jButton6.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jButton6ActionPerformed(evt);
       }
     });
    getContentPane().add(jButton6, new org.netbeans.lib.awtextra.AbsoluteConstraints(70, 290, 247,
68));
    jLabel3.setIcon(new javax.swing.ImageIcon("C:\\Users\\AJAY
KUMAR\\Desktop\\admin.jpeg")); // NOI18N
    jLabel3.setText("jLabel3");
    getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 760,
700));
```

```
pack();
  }// </editor-fold>
  private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {
       placeeeeee pl = new placeeeeee();
       pl.setVisible(true);
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    user list ul = new user list();
    ul.setVisible(true);
  private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    esources es=new esources();
        es.setVisible(true);
  private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    pollution_info pi=new pollution_info();
        pi.setVisible(true);
  }
  public static void main(String args[]) {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break:
          }
       }
     } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(people main.class.getName()).log(java.util.logging.Level.SEVER
E. null. ex):
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(people_main.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(people_main.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(people_main.class.getName()).log(java.util.logging.Level.SEVER
E, null, ex);
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
```

```
new people_main().setVisible(true);
}
});
}

private javax.swing.JButton jButton1;
private javax.swing.JButton jButton3;
private javax.swing.JButton jButton5;
private javax.swing.JButton jButton6;
private javax.swing.JLabel jLabel1;
private javax.swing.JLabel jLabel3;
// End of variables declaration
}
```

SPECIAL QUERY INTERFACE:



```
package com.mycompany.dbms;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import javax.sql.ResultSet;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
public class sptaildist extends javax.swing.JFrame {
    /**
    * Creates new form sptaildist
    */
    public sptaildist() {
        initComponents();
    }
}
```

```
setVisible(false);
  public static String st="";
  String message = "";
   * This method is called from within the constructor to initialize the form.
   * WARNING: Do NOT modify this code. The content of this method is always
   * regenerated by the Form Editor.
  @SuppressWarnings("unchecked")
  // <editor-fold defaultstate="collapsed" desc="Generated Code">
  private void initComponents() {
    jButton1 = new javax.swing.JButton();
    jButton2 = new javax.swing.JButton();
    ¡Button3 = new javax.swing.JButton();
    ¡Button4 = new javax.swing.JButton();
    jLabel2 = new javax.swing.JLabel();
    jTextField1 = new javax.swing.JTextField();
    jTextField2 = new javax.swing.JTextField();
    jLabel3 = new javax.swing.JLabel();
    jScrollPane1 = new javax.swing.JScrollPane();
    ¡TextArea1 = new javax.swing.JTextArea();
    ¡Button5 = new javax.swing.JButton();
    jLabel1 = new javax.swing.JLabel();
    jTextField3 = new javax.swing.JTextField();
    jLabel4 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT ON CLOSE);
    getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());
    ¡Button1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jButton1.setText("Nearest emission source");
    ¡Button1.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);
    jButton1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jButton1ActionPerformed(evt);
       }
     });
    getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(34, 569, 348,
70));
    jButton2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    iButton2.setText("emission sources (within 30 miles)");
    jButton2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jButton2ActionPerformed(evt);
     });
    getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(34, 469, 348,
64));
    jButton3.setBackground(new java.awt.Color(242, 242, 242));
    jButton3.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    iButton3.setForeground(new java.awt.Color(51, 0, 51));
```

```
¡Button3.setText("3 nearest areas of emission source");
    jButton3.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jButton3ActionPerformed(evt);
     });
    getContentPane().add(jButton3, new org.netbeans.lib.awtextra.AbsoluteConstraints(34, 370, 348,
63));
    jButton4.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    iButton4.setText("3 emssion sources near area");
    ¡Button4.setActionCommand("");
    jButton4.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jButton4ActionPerformed(evt);
     });
    getContentPane().add(jButton4, new org.netbeans.lib.awtextra.AbsoluteConstraints(34, 675, 348,
63));
    jLabel2.setFont(new java.awt.Font("Segoe UI", 1, 18)); // NOI18N
    jLabel2.setForeground(new java.awt.Color(242, 242, 242));
    ¡Label2.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label2.setText("Area Id");
    getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(160, 100, 84,
45));
    jTextField1.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    getContentPane().add(jTextField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(337, 100,
130, 45));
    jTextField2.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    getContentPane().add(jTextField2, new org.netbeans.lib.awtextra.AbsoluteConstraints(337, 189,
130, 45));
    jLabel3.setFont(new java.awt.Font("Segoe UI", 1, 18)); // NOI18N
    ¡Label3.setForeground(new java.awt.Color(242, 242, 242));
    ¡Label3.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    jLabel3.setText("City Id");
    getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(160, 189, 84,
45));
    jTextArea1.setColumns(20);
    jTextArea1.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    jTextArea1.setRows(5);
    jScrollPane1.setViewportView(jTextArea1);
    getContentPane().add(jScrollPane1, new org.netbeans.lib.awtextra.AbsoluteConstraints(485,
359, 348, 379));
    jButton5.setFont(new java.awt.Font("Segoe UI", 0, 19)); // NOI18N
    iButton5.setText("<-");</pre>
    jButton5.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button5ActionPerformed(evt);
```

```
}
     });
    getContentPane().add(jButton5, new org.netbeans.lib.awtextra.AbsoluteConstraints(34, 26, -1,
43));
    jLabel1.setFont(new java.awt.Font("Segoe UI", 1, 18)); // NOI18N
    jLabel1.setForeground(new java.awt.Color(242, 242, 242));
    jLabel1.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label1.setText("Emission source Id");
    getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(110, 270,
165, 44));
    jTextField3.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    getContentPane().add(jTextField3, new org.netbeans.lib.awtextra.AbsoluteConstraints(337, 277,
130, 45));
    jLabel4.setForeground(new java.awt.Color(51, 255, 255));
    jLabel4.setIcon(new javax.swing.ImageIcon("C:\\Users\\AJAY
KUMAR\\Desktop\\1591914.jpg")); // NOI18N
    jLabel4.setText("jLabel4");
    getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, -130, 900,
1010));
    pack();
  }// </editor-fold>
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    validate_();
    if(message.length()==0)
       try{
       //step1 load the driver class
       Class.forName("oracle.jdbc.driver.OracleDriver");
       //step2 create the connection object
       Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
          String areastr = this.jTextField1.getText();
          String citystr = this.jTextField2.getText();
       ///step3 create the statement object
       //step4 execute query
        String query = "SELECT/*+ordered (e esources_spidx) */ e.eid,e.esname,e.source_type
FROM place p,esources e WHERE p.area_id=? AND p.city_id=?" +
         "AND sdo nn(e.source geo location, p.place geo location, 'sdo num res=1') = 'TRUE'";
                   // create the mysql insert preparedstatement
               PreparedStatement preparedStmt = con.prepareStatement(query);
              preparedStmt.setInt(1,Integer.parseInt(areastr));
              preparedStmt.setInt(2,Integer.parseInt(citystr));
       System.out.println(query);
       ResultSet rs=preparedStmt.executeQuery();
       int c=0;
       while(rs.next()){
```

```
st+="Emission Source:"+String.valueOf(++c);
          st+="\nEmission source Id: "+String.valueOf(rs.getInt(1));
          st+="\nEmission Source Name: "+rs.getString(2)+"\nEmission source Type:
"+rs.getString(3)+"\n";
       jTextArea1.setText(st);
       st="":
       //stmt.executeQuery(query);
       System.out.println("Done");
               //esid+=1;
       //store the connection object
       con.close();
       }catch(Exception e){
               System.out.println(e);
  }
  private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    dispose();
  }
  private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
     validate_();
     String esstr1=this.jTextField3.getText();
     if (esstr1.length() < 4) {
                       message = message + "emission source id cannot be less than 4
charcaters!\n";
         else {
                       for(char c : esstr1.replaceAll(" ", "").toCharArray()) {
                               if (!(Character.isDigit(c))) {
                                       message = message + "emission source id can have only
numbers!\n";
                                       break;
                               }
                        }
     if (message.length() != 0) {
                       JOptionPane.showMessageDialog(new JFrame(), message, "error",
JOptionPane.ERROR_MESSAGE);
    if(message.length()==0)
       try{
       Class.forName("oracle.jdbc.driver.OracleDriver");
               Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
          String areastr = this.jTextField1.getText();
```

```
String citystr = this.jTextField2.getText();
          String esstr=this.jTextField3.getText();
        ///step3 create the statement object
        //step4 execute query
        String query = "SELECT /*+ordered index(ps place spidx) */ p.area id, p.city id,
p.place_name, sdo_nn_distance (1) distance FROM esources e,place p WHERE e.eid=? "+
               "AND sdo_nn(p.place_geo_location,e.source_geo_location, 'sdo_num_res=3', 1) =
"TRUE" ORDER BY distance";
                   // create the mysql insert preparedstatement
               PreparedStatement preparedStmt = con.prepareStatement(query);
              preparedStmt.setInt(1,Integer.parseInt(esstr));
       System.out.println(query);
       ResultSet rs=preparedStmt.executeQuery();
       int c=0:
       while(rs.next()){
          st+="Place:"+String.valueOf(++c);
          st+="\nArea Id: "+String.valueOf(rs.getInt(1));
          st+="\nCity Id: "+String.valueOf(rs.getInt(1));
          st+="\nplace Name: "+rs.getString(3)+"\ndistance: "+rs.getFloat(4)+"\n\n";
       if(st.length()!=0) {
         jTextArea1.setText(st);
         jTextArea1.setText("No places Found"); st="";
         else
        //stmt.executeQuery(query);
        System.out.println("Done");
               //esid+=1;
        //store the connection object
        con.close();
        }catch(Exception e){
               System.out.println(e);
     }
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
     validate_();
    if(message.length()==0)
     {
       try{
        //step1 load the driver class
        Class.forName("oracle.jdbc.driver.OracleDriver");
        //step2 create the connection object
        Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
          String areastr = this.jTextField1.getText();
          String citystr = this.jTextField2.getText();
```

```
///step3 create the statement object
       //step4 execute query
        String query = "SELECT /*+ordered*/ e.eid,e.esname, e.source_type FROM place p,
esources e WHERE p.area id=? AND p.city id=? "+
               "AND sdo_within_distance (p.place_geo_location, e.source_geo_location, distance =
50 unit=MILE')= 'TRUE'";
                   // create the mysql insert preparedstatement
               PreparedStatement preparedStmt = con.prepareStatement(query);
              preparedStmt.setInt(1,Integer.parseInt(areastr));
              preparedStmt.setInt(2,Integer.parseInt(citystr));
       System.out.println(query);
       ResultSet rs=preparedStmt.executeQuery();
       int c=0;
       while(rs.next()){
          st+="Emission Source:"+String.valueOf(++c);
          st+="\nEmission source Id: "+String.valueOf(rs.getInt(1));
          st+="\nEmission Source Name: "+rs.getString(2)+"\nEmission source Type:
"+rs.getString(3)+"\n";
       if(st.length()!=0) {
       jTextArea1.setText(st);
       else
       ¡TextArea1.setText("No Emission Sources Found");
       //stmt.executeQuery(query);
       System.out.println("Done");
               //esid+=1;
       //store the connection object
       con.close();
        }catch(Exception e){
               System.out.println(e);
    }
  }
  private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    validate ();
    if(message.length()==0)
       try{
       //step1 load the driver class
       Class.forName("oracle.jdbc.driver.OracleDriver");
       //step2 create the connection object
       Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
          String areastr = this.jTextField1.getText();
          String citystr = this.jTextField2.getText();
       ///step3 create the statement object
```

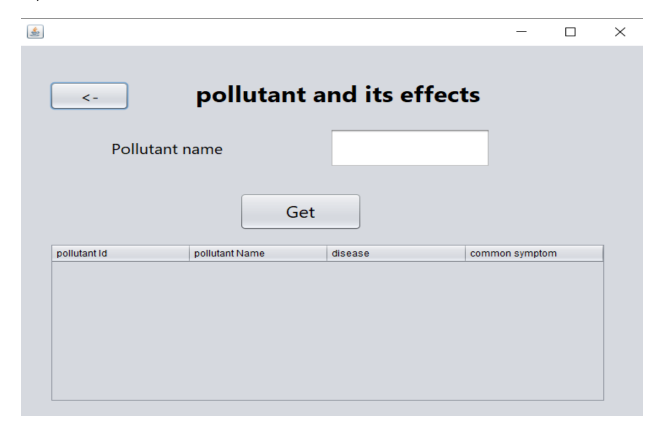
```
//step4 execute query
        String query = "SELECT /*+ordered*/ e.eid, e.esname, e.source_type FROM place p,
esources e WHERE p.area_id= ? AND p.city_id=?" +
"AND sdo_nn (e.source_geo_location, p.place_geo_location, 'sdo_num_res=3') = 'TRUE'";
                   // create the mysql insert preparedstatement
                PreparedStatement preparedStmt = con.prepareStatement(query);
              preparedStmt.setInt(1,Integer.parseInt(areastr));
              preparedStmt.setInt(2,Integer.parseInt(citystr));
       System.out.println(query);
       ResultSet rs=preparedStmt.executeQuery();
       int c=0;
       while(rs.next()){
          st+="Emission Source:"+String.valueOf(++c);
          st+="\nEmission source Id: "+String.valueOf(rs.getInt(1));
          st+="\nEmission Source Name: "+rs.getString(2)+"\nEmission source Type:
"+rs.getString(3)+"\n';
       if(st.length()!=0) {
       jTextArea1.setText(st);
       else
       ¡TextArea1.setText("No Emission Sources Found");
        //stmt.executeQuery(query);
        System.out.println("Done");
                //esid+=1;
        //store the connection object
        con.close();
        }catch(Exception e){
                System.out.println(e);
                }
     }
  public void validate_()
         message="";
         String areastr, citystr;
                areastr = this.jTextField1.getText();
         int areaid, citvid;
         citystr=this.jTextField2.getText();
                if (areastr.length() < 4) {
        message = message + "area-id cannot be less than 4 charcaters!\n";
                }
         else {
                        for(char\ c: areastr.replaceAll("\ ",\ "").toCharArray())\ \{
                                if (!(Character.isDigit(c))) {
                                        message = message + "Area id can have only numbers!\n";
                                        break;
                                }
         if (citystr.length() < 4) {
```

```
message = message + "city-id cannot be less than 4 charcaters!\n";
                }
         else {
                        for(char c : citystr.replaceAll(" ", "").toCharArray()) {
                                if (!(Character.isDigit(c))) {
                                        message = message + "city id can have only numbers!\n";
                                }
                }
         if (message.length() != 0) {
                        JOptionPane.showMessageDialog(new JFrame(), message, "error",
JOptionPane.ERROR MESSAGE);
                }
  }
  public static void main(String args[]) {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break;
          }
       }
     } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(sptaildist.class.getName()).log(java.util.logging.Level.SEVERE,
null. ex):
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(sptaildist.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(sptaildist.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(sptaildist.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     //</editor-fold>
     /* Create and display the form */
     java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new sptaildist().setVisible(true);
       }
     });
  }
  // Variables declaration - do not modify
  private javax.swing.JButton jButton1;
```

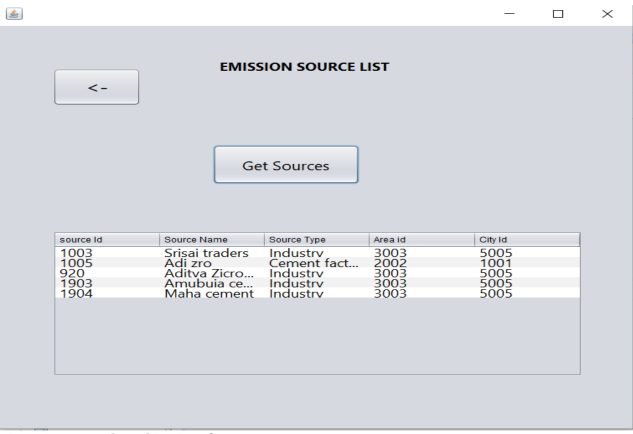
```
private javax.swing.JButton jButton2;
private javax.swing.JButton jButton3;
private javax.swing.JButton jButton4;
private javax.swing.JButton jButton5;
private javax.swing.JLabel jLabel1;
private javax.swing.JLabel jLabel2;
private javax.swing.JLabel jLabel3;
private javax.swing.JLabel jLabel4;
private javax.swing.JScrollPane jScrollPane1;
private javax.swing.JTextArea jTextArea1;
private javax.swing.JTextField jTextField1;
private javax.swing.JTextField jTextField2;
private javax.swing.JTextField jTextField3;
// End of variables declaration
```

OTHER INTERFACES IN USER CONSOLE:

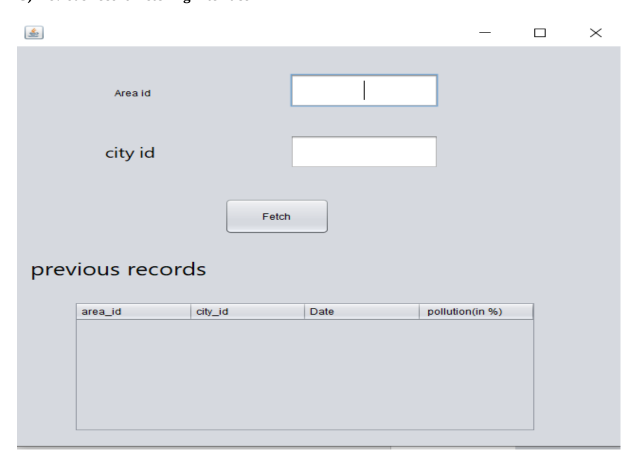
A) Pollutant and its Effect Interface:



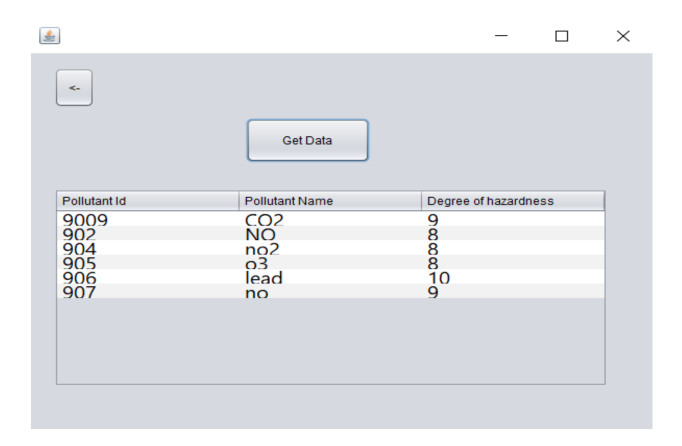
B) Emission Sources interface



C)Previous record Fetching interface



D)Hazardous List of pollution interface



SOURCE CODE:

```
package com.mycompany.dbms;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.table.DefaultTableModel;
  public statistics() {
    initComponents();
    setVisible(false);
  String message="";
  @SuppressWarnings("unchecked")
  // <editor-fold defaultstate="collapsed" desc="Generated Code">
  private void initComponents() {
    jLabel1 = new javax.swing.JLabel();
    jScrollPane1 = new javax.swing.JScrollPane();
    jTable1 = new javax.swing.JTable();
```

```
jLabel2 = new javax.swing.JLabel();
¡TextField1 = new javax.swing.JTextField();
jLabel3 = new javax.swing.JLabel();
jTextField2 = new javax.swing.JTextField();
¡Button1 = new javax.swing.JButton();
setDefaultCloseOperation(javax.swing.WindowConstants.EXIT ON CLOSE);
jLabel1.setFont(new java.awt.Font("Segoe UI", 0, 25)); // NOI18N
¡Label1.setText("previous records");
jTable1.setFont(new java.awt.Font("Segoe UI", 0, 16)); // NOI18N
jTable1.setModel(new javax.swing.table.DefaultTableModel(
  new Object [][] {
  },
  new String [] {
     "area_id", "city_id", "Date", " pollution(in %)"
));
jScrollPane1.setViewportView(jTable1);
¡Label2.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
¡Label2.setText("Area id");
¡TextField1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
jTextField1.setHorizontalAlignment(javax.swing.JTextField.CENTER);
jTextField1.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    jTextField1ActionPerformed(evt);
});
jLabel3.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
¡Label3.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
¡Label3.setText("city id ");
¡TextField2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
jTextField2.setHorizontalAlignment(javax.swing.JTextField.CENTER);
iTextField2.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    jTextField2ActionPerformed(evt);
});
¡Button1.setText("Fetch");
jButton1.addActionListener(new java.awt.event.ActionListener() {
  public void actionPerformed(java.awt.event.ActionEvent evt) {
    ¡Button1ActionPerformed(evt);
  }
});
javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());
getContentPane().setLayout(layout);
layout.setHorizontalGroup(
```

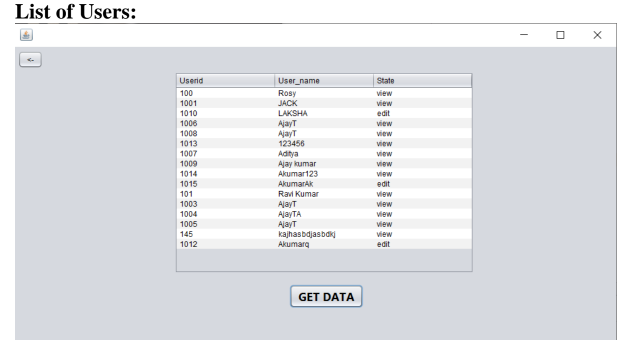
```
layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
         .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
           .addGroup(layout.createSequentialGroup()
             .addGap(75, 75, 75)
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)
               .addComponent(jLabel3, javax.swing.GroupLayout.DEFAULT_SIZE, 97,
Short.MAX_VALUE)
               .addComponent(jLabel2, javax.swing.GroupLayout.DEFAULT_SIZE,
javax.swing.GroupLayout.DEFAULT SIZE, Short.MAX VALUE))
             .addGap(117, 117, 117)
.addGroup(layout.createParallelGroup(javax.swing,GroupLayout.Alignment.LEADING)
               .addComponent(jTextField1, javax.swing.GroupLayout.PREFERRED_SIZE, 157,
javax.swing.GroupLayout.PREFERRED_SIZE)
               .addComponent(jTextField2, javax.swing.GroupLayout.PREFERRED_SIZE, 157,
javax.swing.GroupLayout.PREFERRED_SIZE)))
           .addGroup(layout.createSequentialGroup()
             .addGap(61, 61, 61)
             .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED_SIZE, 488,
javax.swing.GroupLayout.PREFERRED_SIZE))
           .addGroup(layout.createSequentialGroup()
             .addGap(220, 220, 220)
             .addComponent(jButton1, javax.swing.GroupLayout.PREFERRED_SIZE, 111,
javax.swing.GroupLayout.PREFERRED_SIZE))
           .addGroup(layout.createSequentialGroup()
             .addGap(15, 15, 15)
             .addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED_SIZE, 240,
javax.swing.GroupLayout.PREFERRED SIZE)))
         .addContainerGap(93, Short.MAX_VALUE))
    layout.setVerticalGroup(
      layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
      .addGroup(layout.createSequentialGroup()
         .addGap(38, 38, 38)
         . add Group (layout.create Parallel Group (javax.swing. Group Layout. A lignment. BASELINE) \\
           .addComponent(jTextField1, javax.swing.GroupLayout.PREFERRED_SIZE, 47,
javax.swing.GroupLayout.PREFERRED SIZE)
           .addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED_SIZE, 47,
javax.swing.GroupLayout.PREFERRED_SIZE))
         .addGap(35, 35, 35)
         .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
           .addComponent(jTextField2, javax.swing.GroupLayout.PREFERRED_SIZE, 47,
javax.swing.GroupLayout.PREFERRED_SIZE)
           .addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED_SIZE, 39,
javax.swing.GroupLayout.PREFERRED_SIZE))
         .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 42,
Short.MAX VALUE)
         .addComponent(jButton1, javax.swing.GroupLayout.PREFERRED_SIZE, 50,
javax.swing.GroupLayout.PREFERRED_SIZE)
         .addGap(31, 31, 31)
         .addComponent(jLabel1)
         .addGap(30, 30, 30)
```

```
.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED_SIZE, 182,
javax.swing.GroupLayout.PREFERRED_SIZE)
         .addGap(20, 20, 20))
    );
    pack();
  }// </editor-fold>
  private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void jTextField2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    validate_();
    if(message.length()==0)
       try{
       //step1 load the driver class
       Class.forName("oracle.jdbc.driver.OracleDriver");
       //step2 create the connection object
       Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
       String areastr = this.iTextField1.getText();
         String citystr = this.jTextField2.getText();
         String sql = "SELECT * FROM pollution_info where area_id=? AND city_id=?";
         PreparedStatement statement = con.prepareStatement(sql);
         statement.setInt(1,Integer.parseInt(areastr));
         statement.setInt(2,Integer.parseInt(citystr));
         statement.execute();
         int rowsfound = statement.executeUpdate();
         System.out.println("Hello");
         if(rowsfound==0)
              //write logic for data insertion into the database
              JOptionPane.showMessageDialog(new JFrame(),"No details Found! ", "error",
JOptionPane.ERROR_MESSAGE);
         else {
          Statement st=con.createStatement();
          String query="SELECT * FROM pollution_info where area_id="+areastr+" AND city_id
="+citystr;
          //statement.setString(1,pname1);
          System.out.println(query);
          //PreparedStatement st = con.prepareStatement(query);
          ResultSet rs=st.executeQuery(query);
          //table.setModel(DbUtils.resultSetToTableModel(rs));
          while(rs.next())
               {
```

```
String aid=String.valueOf(rs.getInt("area_id"));
                String cid=rs.getString("city_id");
                String day=rs.getString("day");
                String ppoll=rs.getString("per_pollution");
                String tbData[]={aid,cid,day,ppoll};
                DefaultTableModel tblModel=(DefaultTableModel);Table1.getModel();
                tblModel.addRow(tbData);
       System.out.println(query);}
        //stmt.executeQuery(query);
        System.out.println("Done");
        //close the connection object
        con.close();
        }catch(Exception e){
                System.out.println(e);
  }
  /**
   * @param args the command line arguments
   public void validate_()
       String areastr=jTextField1.getText();
       String citystr=jTextField2.getText();
       if(areastr.length()==0){
            message=message+"Enter area id \n";
       else {
                        for(char c : areastr.replaceAll(" ", "").toCharArray()) {
                 if (!Character.isDigit(c)) {
                                        message = message + "area id cannot have alphabets and
special characters!\n";
                                        break;
                                }
       if(citystr.length()==0){
            message=message+"Enter city id \n";
       else {
                        for(char c : citystr.replaceAll(" ", "").toCharArray()) {
                 if (!Character.isDigit(c)) {
                                        message = message + "city id cannot have alphabets and
special characters!\n";
                                        break;
         if (message.length() != 0) {
```

```
JOptionPane.showMessageDialog(new JFrame(), message, "error",
JOptionPane.ERROR_MESSAGE);
                }
  public static void main(String args[]) {
    try {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break;
       }
     } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(statistics.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(statistics.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(statistics.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(statistics.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     }
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new statistics().setVisible(true);
     });
  // Variables declaration - do not modify
  private javax.swing.JButton jButton1;
  private javax.swing.JLabel jLabel1;
  private javax.swing.JLabel jLabel2;
  private javax.swing.JLabel jLabel3;
  private javax.swing.JScrollPane jScrollPane1;
  private javax.swing.JTable jTable1;
  private javax.swing.JTextField jTextField1;
  private javax.swing.JTextField jTextField2;
  // End of variables declaration
```

INTERFACES IN ADMIN CONSOLE



Emission Source Registration:



Source Code:

```
package com.mycompany.dbms;
import javax.swing.*;
import java.sql.*;
import java.awt.Desktop;
import java.io.IOException;
import java.net.URI;
import java.net.URISvntaxException;
import java.util.logging.Level;
import java.util.logging.Logger;
public class esources extends javax.swing.JFrame {
  public esources() {
    initComponents();
String selected value:
  private void initComponents() {
    buttonGroup1 = new javax.swing.ButtonGroup();
    jLabel1 = new javax.swing.JLabel();
    jTextField1 = new javax.swing.JTextField();
    ¡Label2 = new javax.swing.JLabel();
    ¡TextField2 = new javax.swing.JTextField();
    iLabel3 = new javax.swing.JLabel();
    jTextField3 = new javax.swing.JTextField();
    iLabel4 = new javax.swing.JLabel();
    jComboBox1 = new javax.swing.JComboBox<>();
    jLabel5 = new javax.swing.JLabel();
    jTextField4 = new javax.swing.JTextField();
    iLabel6 = new iavax.swing.JLabel():
    jTextField5 = new javax.swing.JTextField();
    iButton1 = new javax.swing.JButton();
    jLabel7 = new javax.swing.JLabel();
    jButton2 = new javax.swing.JButton();
    jLabel8 = new javax.swing.JLabel();
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT ON CLOSE);
    setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT CURSOR));
    getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());
    jLabel1.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    iLabel1.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label1.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label1.setText("Name of source");
    getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(99, 139, 166,
52));
    jTextField1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField1ActionPerformed(evt);
    getContentPane().add(jTextField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(397, 147,
261, -1));
```

```
jLabel2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel2.setForeground(new java.awt.Color(255, 255, 255));
    jLabel2.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label2.setText("area id");
    getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(99, 232, 166,
37));
    jTextField2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField2ActionPerformed(evt);
     });
    getContentPane().add(jTextField2, new org.netbeans.lib.awtextra.AbsoluteConstraints(397, 232,
261, 37));
    jLabel3.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    jLabel3.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label3.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label3.setText("city id");
    getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(99, 300, 166,
37));
    jTextField3.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField3.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField3ActionPerformed(evt);
     });
    getContentPane().add(jTextField3, new org.netbeans.lib.awtextra.AbsoluteConstraints(397, 300,
261, -1));
    jLabel4.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    jLabel4.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label4.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label4.setText("source type");
    getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(99, 381, 166,
49));
    jComboBox1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jComboBox1.setMaximumRowCount(6);
    jComboBox1.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Cement
factory", "Rice mill", "Industry", "other" }));
    jComboBox1.addMouseListener(new java.awt.event.MouseAdapter() {
       public void mouseClicked(java.awt.event.MouseEvent evt) {
         jComboBox1MouseClicked(evt);
     });
    jComboBox1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡ComboBox1ActionPerformed(evt);
    getContentPane().add(jComboBox1, new org.netbeans.lib.awtextra.AbsoluteConstraints(397,
387, 196, -1));
```

```
jLabel5.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel5.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label5.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label5.setText("Lattitude");
    getContentPane().add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(63, 474, 111,
48));
    jTextField4.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField4.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField4ActionPerformed(evt);
     });
    getContentPane().add(jTextField4, new org.netbeans.lib.awtextra.AbsoluteConstraints(264, 475,
174, 48));
    jLabel6.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel6.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label6.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    jLabel6.setText("Longitude");
    getContentPane().add(jLabel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(55, 566, 131,
43));
    jTextField5.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jTextField5.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField5ActionPerformed(evt);
     });
    getContentPane().add(jTextField5, new org.netbeans.lib.awtextra.AbsoluteConstraints(264, 567,
174, 42));
    jButton1.setFont(new java.awt.Font("Segoe UI", 0, 22)); // NOI18N
    ¡Button1.setText("Register");
    ¡Button1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button1ActionPerformed(evt);
       }
     });
    getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(363, 649,
196, 82));
    jLabel7.setFont(new java.awt.Font("Segoe UI", 1, 30)); // NOI18N
    jLabel7.setForeground(new java.awt.Color(255, 255, 255));
    ¡Label7.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    jLabel7.setText("Emission source Registration");
    getContentPane().add(jLabel7, new org.netbeans.lib.awtextra.AbsoluteConstraints(280, 60, 504,
82));
    jButton2.setFont(new java.awt.Font("Segoe UI", 0, 21)); // NOI18N
    jButton2.setForeground(new java.awt.Color(51, 51, 255));
    jButton2.setText("Get Lattitude and Longitude");
    jButton2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
```

```
¡Button2ActionPerformed(evt);
       }
    });
    getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(521, 492,
313, 83));
    jLabel8.setIcon(new javax.swing.ImageIcon("C:\\Users\\AJAY KUMAR\\Desktop\\wallhaven-
nmgm11.jpg")); // NOI18N
    jLabel8.setText("jLabel8");
    getContentPane().add(jLabel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 1020,
760));
    pack();
  }// </editor-fold>
  private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void jComboBox1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    selectedvalue=jComboBox1.getSelectedItem().toString();
  }
  private void jComboBox1MouseClicked(java.awt.event.MouseEvent evt) {
    // TODO add your handling code here:
  private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  private void jTextField2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  private void jTextField4ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void jTextField5ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
validate_();
    try{
       //step1 load the driver class
       Class.forName("oracle.jdbc.driver.OracleDriver");
       //step2 create the connection object
```

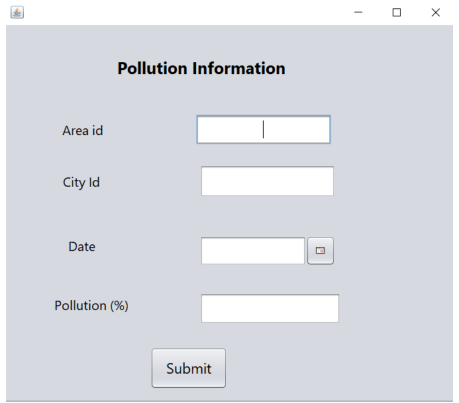
```
Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
        String sourcename = this.iTextField1.getText();
          String areastr = this.jTextField2.getText();
          String citystr = this.jTextField3.getText();
          String latistr = this.jTextField4.getText();
          String longistr = this.jTextField5.getText();
       ///step3 create the statement object
       String sql = "SELECT * FROM place WHERE area_id=? AND city_id=?";
       PreparedStatement statement2 = con.prepareStatement(sql);
       statement2.setInt(1,Integer.parseInt(areastr));
       statement2.setInt(2,Integer.parseInt(citystr));
       int rowsfound = statement2.executeUpdate();
       String message1="";
       if(rowsfound==0)
               message1= "Enter valid area and city ids!";
            //write logic for data insertion into the database
            JOptionPane.showMessageDialog(new JFrame(),message1,
"error", JOptionPane. ERROR_MESSAGE);
            System.out.println("I am in");
       //step4 execute query
       if(message1.length()==0) {
       int esid=1900;
       Statement st = con.createStatement();
         ResultSet rs = st.executeQuery("select count(*) from esources");
         while(rs.next())
            esid+=rs.getInt(1);
        String query = " insert into esources
(eid,esname,source type,area id,city id,source geo location)"
                    + " values (?, ?, ?, ?,?,SDO_GEOMETRY(2001,8307,SDO_POINT_TYPE(?,
?,NULL),NULL,NULL))";
                   // create the mysql insert preparedstatement
                   PreparedStatement preparedStmt = con.prepareStatement(query);
                   preparedStmt.setInt (1,esid);
                   preparedStmt.setString (2,sourcename);
             preparedStmt.setString (3,selectedvalue);
                   preparedStmt.setInt(4,Integer.parseInt(areastr));
             preparedStmt.setInt(5,Integer.parseInt(citystr));
                   preparedStmt.setFloat(6,Float.parseFloat(latistr));
             preparedStmt.setFloat(7,Float.parseFloat(longistr));
      // System.out.println(sql);
       preparedStmt.execute();
       //stmt.executeQuery(query);
       JOptionPane.showMessageDialog(new JFrame(), "Registered Successfully And Your emission
source id is :"+esid);
       dispose();}
       System.out.println("Done");
       //store the connection object
       con.close();
```

```
}catch(Exception e){
                System.out.println(e);
  }
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    Desktop d = Desktop.getDesktop();
    try{
       try {
         d.browse(new URI("https://www.latlong.net/convert-address-to-lat-long.html"));
       } catch (IOException ex) {
         Logger.getLogger(esources.class.getName()).log(Level.SEVERE, null, ex);
} catch (URISyntaxException ex) {
       Logger.getLogger(esources.class.getName()).log(Level.SEVERE, null, ex);
  }
    public void validate_()
  {
                String message = "";
         String areastr, citystr;
                String esname = this.jTextField1.getText();
         int areaid, cityid, lati, longi;
         String latistr=this.jTextField4.getText();
         String longistr=this.jTextField5.getText();
         areastr = this.jTextField2.getText();
         citystr=this.jTextField3.getText();
         if (esname.length() < 5) {
                        message = message + "emission source name must be greater than 5
characters!\n";
                }
                else {
                        for(char c : esname.replaceAll(" ", "").toCharArray()) {
                                if (!(Character.isLetterOrDigit(c))) {
                                        message = message + "emission source name cannot have
special characters!\n";
                                        break;
                                }
                        }
                if (areastr.length() < 4) {
                        message = message + "area-id cannot be less than 4 charcaters!\n";
         else {
                        for(char c : areastr.replaceAll(" ", "").toCharArray()) {
                                if (!(Character.isDigit(c))) {
                                        message = message + "Area id can have only numbers!\n";
                                }
                        }
                }
```

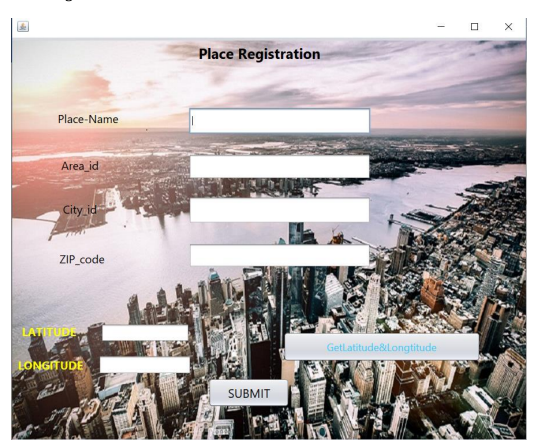
```
if (citystr.length() < 4) {
                        message = message + "city-id cannot be less than 4 charcaters!\n";
         else {
                        for(char c : citystr.replaceAll(" ", "").toCharArray()) {
                                if (!(Character.isDigit(c))) {
                                        message = message + "city id can have only numbers!\n";
                                }
                if(selectedvalue.length() ==0){
            message=message+"Select any one in user type\n";
         if (latistr.length() < 6) {
                        message = message + "lattitude cannot be less than 6 charcaters!\n";
                }
          else {
                        for(char c : latistr.replaceAll(" ", "").toCharArray()) {
                                if (Character.isAlphabetic(c)) {
                      message = message + "lattitude cannot have alphabets and special
characters!\n";
                      break:
                    } else {
           if (longistr.length() < 6) {
                        message = message + "longitude cannot be less than 6 characters!\n";
          else {
                        for(char c : longistr.replaceAll(" ", "").toCharArray()) {
                                if (Character.isAlphabetic(c)){
                                        message = message + "longitude cannot have alphabets and
special characters!\n";
                                        break;
                                }
         if (message.length() != 0) {
                        JOptionPane.showMessageDialog(new JFrame(), message, "error",
JOptionPane.ERROR_MESSAGE);
                }
}
  public static void main(String args[]) {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break;
       }
     } catch (ClassNotFoundException ex) {
```

```
java.util.logging.Logger.getLogger(esources.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(esources.class.getName()).log(java.util.logging.Level.SEVERE,
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(esources.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(esources.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
    //</editor-fold>
    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new esources().setVisible(true);
    });
  }
  // Variables declaration - do not modify
  private javax.swing.ButtonGroup buttonGroup1;
  private javax.swing.JButton jButton1;
  private javax.swing.JButton jButton2;
  private javax.swing.JComboBox<String> jComboBox1;
  private javax.swing.JLabel jLabel1;
  private javax.swing.JLabel jLabel2;
  private javax.swing.JLabel jLabel3;
  private javax.swing.JLabel jLabel4;
  private javax.swing.JLabel jLabel5;
  private javax.swing.JLabel jLabel6;
  private javax.swing.JLabel jLabel7;
  private javax.swing.JLabel jLabel8;
  private javax.swing.JTextField jTextField1;
  private javax.swing.JTextField jTextField2;
  private javax.swing.JTextField jTextField3;
  private javax.swing.JTextField jTextField4;
  private javax.swing.JTextField jTextField5;
  // End of variables declaration
```

Pollution Retrieval Information Interface



Place Registration Interface



Source Code

```
package com.mycompany.dbms;
import java.awt.Desktop;
import java.io.IOException;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import java.net.URI;
import java.net.URISyntaxException;
import java.util.logging.Level;
import java.util.logging.Logger;
public class placeeeeee extends javax.swing.JFrame {
  public placeeeeee() {
    initComponents();
    setVisible(false);
  private void initComponents() {
    jDesktopPane1 = new javax.swing.JDesktopPane();
    jLabel1 = new javax.swing.JLabel();
    jLabel2 = new javax.swing.JLabel();
    jLabel3 = new javax.swing.JLabel();
    jLabel4 = new javax.swing.JLabel();
    iTextField2 = new iavax.swing.JTextField():
    jTextField3 = new javax.swing.JTextField();
    jTextField1 = new javax.swing.JTextField();
    jTextField4 = new javax.swing.JTextField();
    jLabel5 = new javax.swing.JLabel();
    jLabel6 = new javax.swing.JLabel();
    jTextField5 = new javax.swing.JTextField();
    ¡TextField6 = new javax.swing.JTextField();
    jLabel7 = new javax.swing.JLabel();
    ¡Button1 = new javax.swing.JButton();
    jButton2 = new javax.swing.JButton();
    jLabel9 = new javax.swing.JLabel();
    javax.swing.GroupLayout jDesktopPane1Layout = new
javax.swing.GroupLayout(jDesktopPane1);
    iDesktopPane1.setLayout(jDesktopPane1Layout);
    iDesktopPane1Layout.setHorizontalGroup(
       jDesktopPane1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
       .addGap(0, 100, Short.MAX_VALUE)
    iDesktopPane1Layout.setVerticalGroup(
       jDesktopPane1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
       .addGap(0, 100, Short.MAX VALUE)
    );
    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());
```

```
jLabel1.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡Label1.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label1.setText("City id");
    getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(71, 269, 92,
54));
    jLabel2.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel2.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label2.setText("Area_id");
    getContentPane().add(jLabel2, new org.netbeans.lib.awtextra.AbsoluteConstraints(71, 196, 92,
49)):
    jLabel3.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    ¡Label3.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    ¡Label3.setText("ZIP code");
    getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(69, 356, 104,
52));
    jLabel4.setFont(new java.awt.Font("Segoe UI", 0, 20)); // NOI18N
    jLabel4.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
    jLabel4.setText("Place-Name");
    getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(56, 114, 150,
50));
    ¡TextField2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField2ActionPerformed(evt);
     });
    getContentPane().add(jTextField2, new org.netbeans.lib.awtextra.AbsoluteConstraints(306, 201,
315, 44));
    ¡TextField3.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField3ActionPerformed(evt);
     });
    getContentPane().add(jTextField3, new org.netbeans.lib.awtextra.AbsoluteConstraints(306, 121,
315, 46));
    iTextField1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField1ActionPerformed(evt);
    getContentPane().add(jTextField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(306, 356,
315, 42));
    jTextField4.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         jTextField4ActionPerformed(evt);
     });
```

```
getContentPane().add(jTextField4, new org.netbeans.lib.awtextra.AbsoluteConstraints(306, 275,
315, 47));
    jLabel5.setFont(new java.awt.Font("Segoe UI", 1, 20)); // NOI18N
    ¡Label5.setForeground(new java.awt.Color(255, 255, 0));
    ¡Label5.setText("LATITUDE");
    getContentPane().add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(17, 495, 119,
-1));
    jLabel6.setFont(new java.awt.Font("Segoe UI", 1, 20)); // NOI18N
    iLabel6.setForeground(new java.awt.Color(255, 255, 0));
    ¡Label6.setText("LONGITUDE");
    getContentPane().add(jLabel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(10, 550, 118,
32));
    getContentPane().add(jTextField5, new org.netbeans.lib.awtextra.AbsoluteConstraints(154, 495,
153, 32));
    getContentPane().add(jTextField6, new org.netbeans.lib.awtextra.AbsoluteConstraints(150, 550,
160, 33));
    jLabel7.setFont(new java.awt.Font("Segoe UI", 1, 25)); // NOI18N
    jLabel7.setText("Place Registration");
    getContentPane().add(jLabel7, new org.netbeans.lib.awtextra.AbsoluteConstraints(323, 6, 224,
42)):
    jButton1.setFont(new java.awt.Font("Segoe UI", 0, 21)); // NOI18N
    ¡Button1.setText("SUBMIT");
    jButton1.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button1ActionPerformed(evt);
       }
     });
    getContentPane().add(jButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(340, 590,
140, 50));
    jButton2.setFont(new java.awt.Font("Segoe UI", 0, 18)); // NOI18N
    ¡Button2.setForeground(new java.awt.Color(51, 204, 255));
    ¡Button2.setText("GetLatitude&Longtitude");
    ¡Button2.addActionListener(new java.awt.event.ActionListener() {
       public void actionPerformed(java.awt.event.ActionEvent evt) {
         ¡Button2ActionPerformed(evt);
       }
     });
    getContentPane().add(jButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(470, 510,
341, 51));
    jLabel9.setIcon(new javax.swing.ImageIcon("C:\\Users\\AJAY KUMAR\\Desktop\\jdg.jpeg"));
// NOI18N
    ¡Label9.setText("¡Label9");
    getContentPane().add(jLabel9, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 890,
700));
    pack();
  }// </editor-fold>
  private void jTextField2ActionPerformed(java.awt.event.ActionEvent evt) {
```

```
// TODO add your handling code here:
  }
  private void jTextField4ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    validate_();
    try{
       //step1 load the driver class
       Class.forName("oracle.jdbc.driver.OracleDriver");
       //step2 c
          Connection
con=DriverManager.getConnection("jdbc:oracle:thin:@218.248.0.7:1521:RDBMS","it20737122","va
savi");
        String place_name = this.jTextField3.getText();
          String area_id = this.jTextField2.getText();
          String city_id = this.jTextField4.getText();
          String zipcode = this.jTextField1.getText();
          String latistr = this.jTextField5.getText();
          String longistr = this.jTextField6.getText();
       //step4 execute query
        String query = "insert into place (area_id,city_id,zipcode,place_name,place_geo_location)"
                    + "values (?, ?, ?, ?, SDO_GEOMETRY(2001,8307,SDO_POINT_TYPE(?,
?,NULL),NULL,NULL))";
                   // create the mysql insert preparedstatement
                   PreparedStatement preparedStmt = con.prepareStatement(query);
                   preparedStmt.setInt (1,Integer.parseInt(area id));
                   preparedStmt.setInt (2,Integer.parseInt(city id));
                  preparedStmt.setInt (3,Integer.parseInt(zipcode));
                  preparedStmt.setString(4,place_name);
                  //System.out.println(query);
                   preparedStmt.setFloat(5,Float.parseFloat(latistr));
                  preparedStmt.setFloat(6,Float.parseFloat(longistr));
      // System.out.println(sql);
       preparedStmt.execute();
       //stmt.executeQuery(query);
       System.out.println("Done");
       String mss = "Inserted Succefully";
       JOptionPane.showMessageDialog(new JFrame(), mss, "alert",
JOptionPane.INFORMATION_MESSAGE);
          dispose();
       con.close();
        }catch(Exception e){
               System.out.println(e);
  }
```

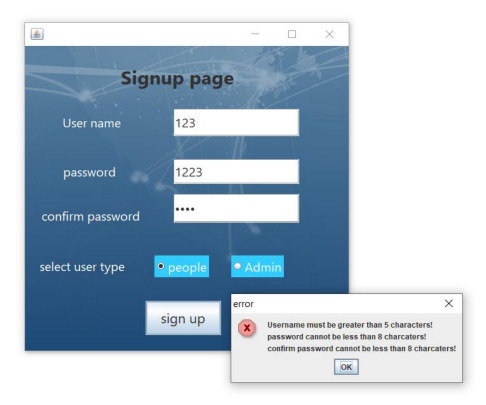
```
private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  }
  private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
  private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
     Desktop d = Desktop.getDesktop();
    try{
       try {
         d.browse(new URI("https://www.latlong.net/convert-address-to-lat-long.html"));
       } catch (IOException ex) {
         Logger.getLogger(placeeeeee.class.getName()).log(Level.SEVERE, null, ex);
} catch (URISyntaxException ex) {
       Logger.getLogger(placeeeeee.class.getName()).log(Level.SEVERE, null, ex);
  }
  /**
   * @param args the command line arguments
  public void validate_()
               String message = "";
         String area_id = this.jTextField2.getText();
         String city id = this.jTextField4.getText();
                String place_name = this.jTextField3.getText();
         String latistr=this.jTextField5.getText();
         String longistr=this.jTextField6.getText();
         if(place name.length()<4){
            message = message +"Place name must contain atleast 4 characters!\n";
          }
         else{
            for(char c : place_name.replaceAll(" ", "").toCharArray()) {
                                if (!(Character.isAlphabetic(c))) {
                                        message = message + "place name cannot have digits!\n";
                                        break;
                                }
                        }
         if(area_id.length()<4){
            message = message + "area id must contain at least 4 characters!\n";
          }
         else{
            for(char c : area_id.replaceAll(" ", "").toCharArray()) {
                                if (!(Character.isDigit(c))) {
                                        message = message + "area id cannot have special
characters!\n";
```

```
break;
                                 }
                         }
          if (city_id.length() < 4) {
                        message = message + " city id must be greater than 4 characters!\n";
                else {
                        for(char c : city_id.replaceAll(" ", "").toCharArray()) {
                                 if (!(Character.isDigit(c))) {
                                         message = message + "city id cannot have special characters
and alphabets!\n";
                                         break;
                                 }
                         }
                }
          if (latistr.length() < 6) {
                        message = message + "lattitude cannot be less than 6 charcaters!\n";
          else {
                        for(char c : latistr.replaceAll(" ", "").toCharArray()) {
                                 if (Character.isAlphabetic(c)) {
                      message = message + "lattitude cannot have alphabets and special
characters!\n";
                      break;
                    } else {
           if (longistr.length() < 6) {
                        message = message + "longitude cannot be less than 6 characters!\n";
          else {
                        for(char c : longistr.replaceAll(" ", "").toCharArray()) {
                                 if (Character.isAlphabetic(c)){
                                         message = message + "longitude cannot have alphabets and
special characters!\n";
                                         break;
                                 }
                         }
          if (message.length() != 0) {
                        JOptionPane.showMessageDialog(new JFrame(), message, "error",
JOptionPane.ERROR_MESSAGE);
                }
}
  public static void main(String args[]) {
     /* Set the Nimbus look and feel */
     //<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">
     /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
```

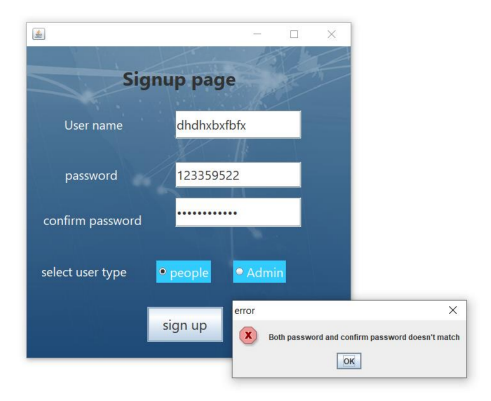
```
try {
       for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
         if ("Nimbus".equals(info.getName())) {
            javax.swing.UIManager.setLookAndFeel(info.getClassName());
            break:
          }
       }
     } catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(placeeeeee.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(placeeeeee.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(placeeeeee.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
     } catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(placeeeeee.class.getName()).log(java.util.logging.Level.SEVERE,
null, ex);
    //</editor-fold>
    java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
         new placeeeee().setVisible(true);
    });
  }
  // Variables declaration - do not modify
  private javax.swing.JButton jButton1;
  private javax.swing.JButton jButton2;
  private javax.swing.JDesktopPane jDesktopPane1;
  private javax.swing.JLabel jLabel1;
  private javax.swing.JLabel jLabel2;
  private javax.swing.JLabel jLabel3;
  private javax.swing.JLabel jLabel4;
  private javax.swing.JLabel jLabel5;
  private javax.swing.JLabel jLabel6;
  private javax.swing.JLabel jLabel7;
  private javax.swing.JLabel jLabel9;
  private javax.swing.JTextField jTextField1;
  private javax.swing.JTextField jTextField2;
  private javax.swing.JTextField jTextField3;
  private javax.swing.JTextField jTextField4;
  private javax.swing.JTextField jTextField5;
  private javax.swing.JTextField jTextField6;
  // End of variables declaration
}
```

Testing

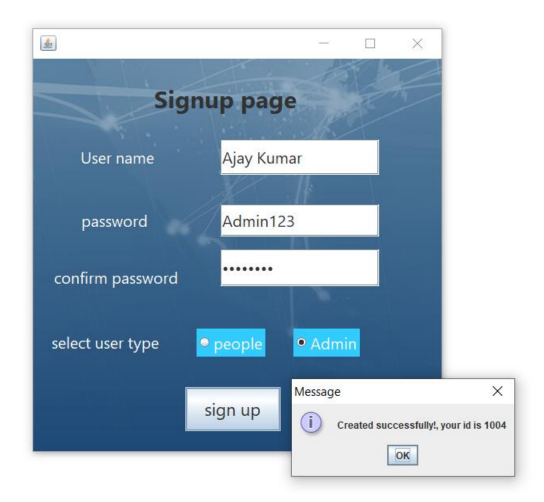
Sign up Error: Length Constraint



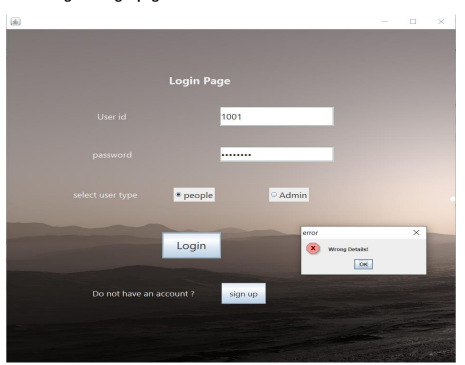
(b) Password Don't match

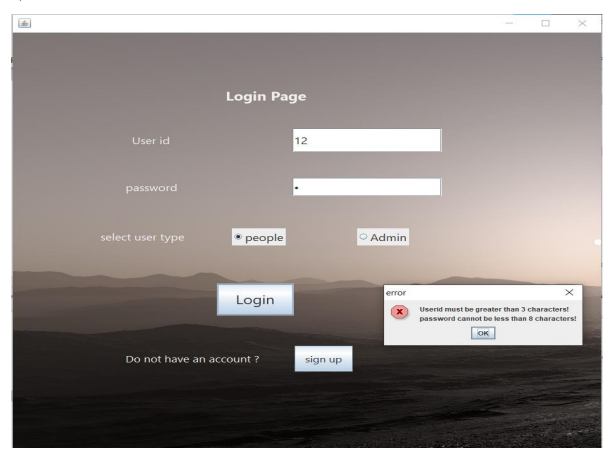


Sign up success

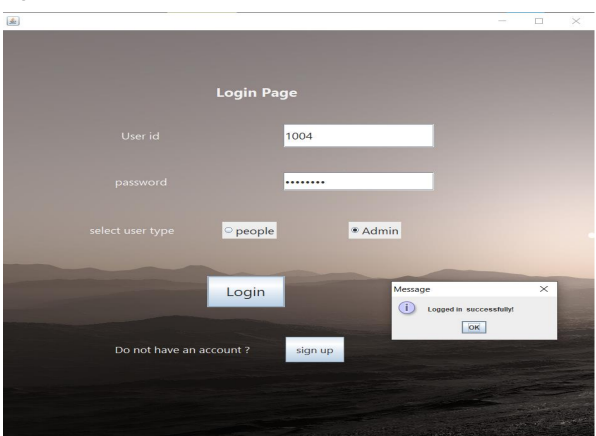


Invalid Login in Login page:

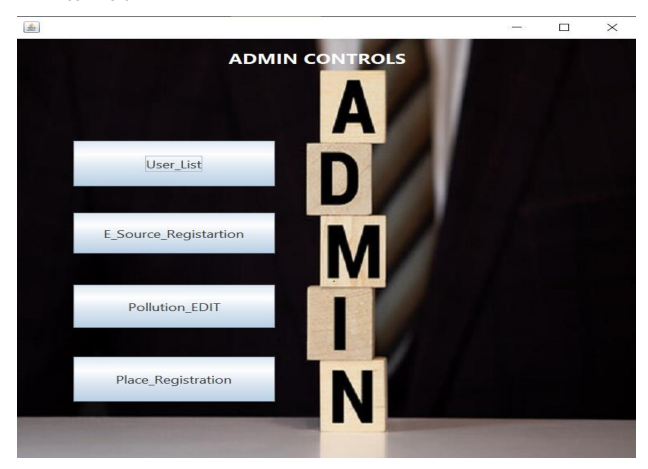




Login success:



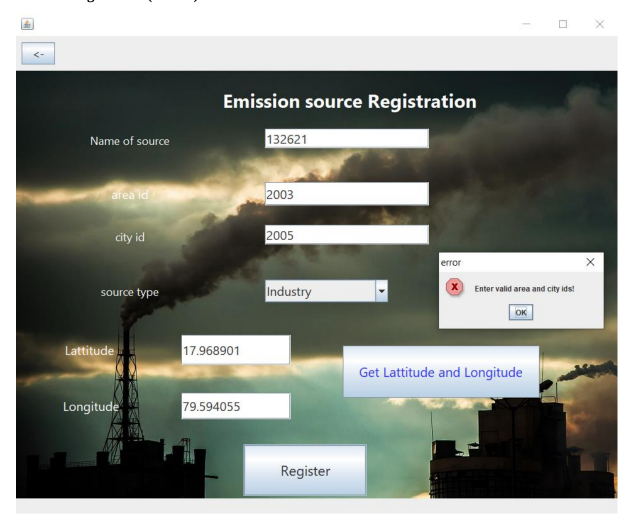
ADMIN CONTROLS:



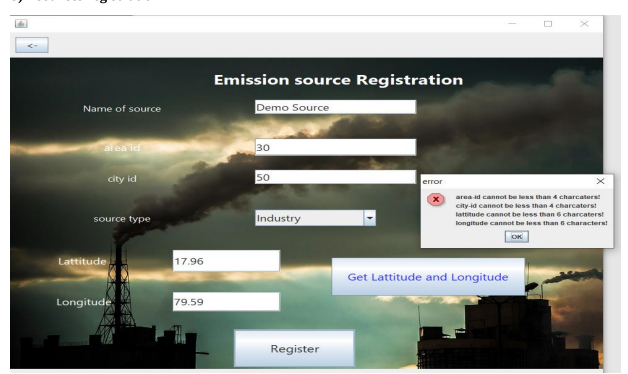
User_list option o/p:



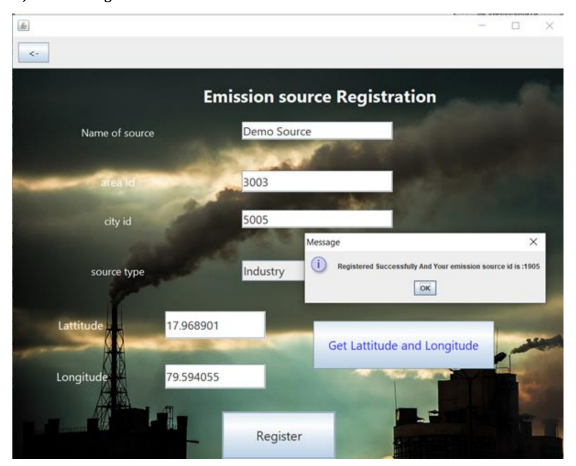
E source registration(failure)



b)E sources registration



C)E sources registration success



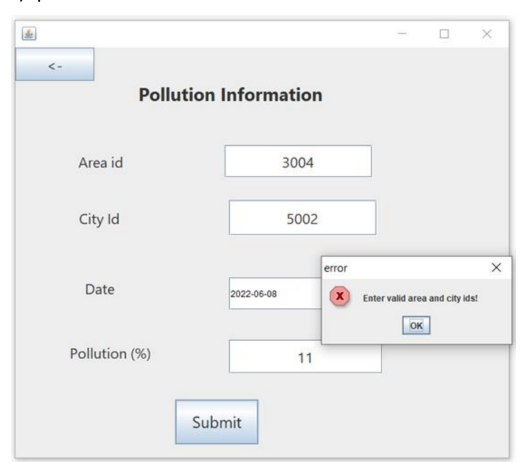
Latitude Longitude Button o/p:



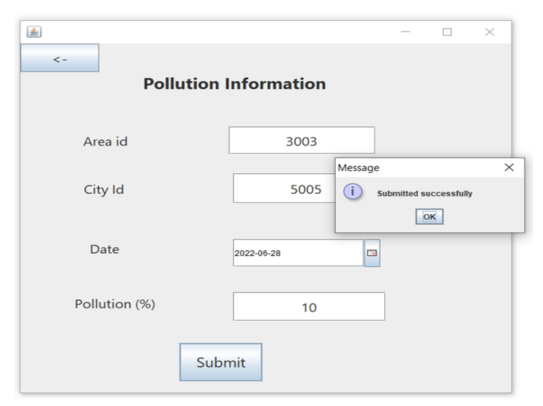
Option Pollution edit interface failure:



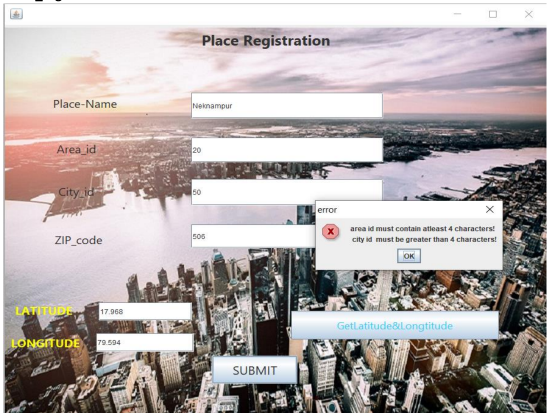
B) Option Pollution edit interface failure:



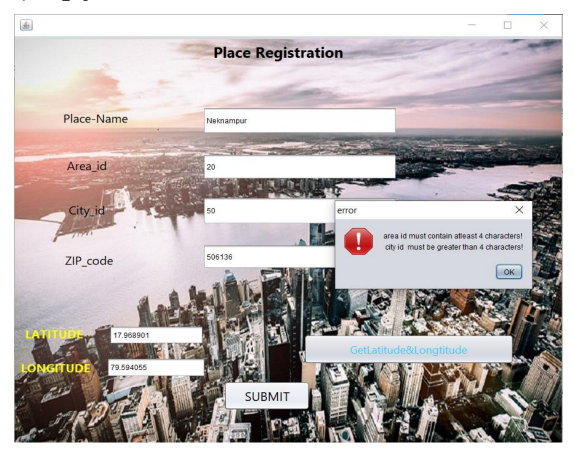
C)Option Pollution edit interface failure:



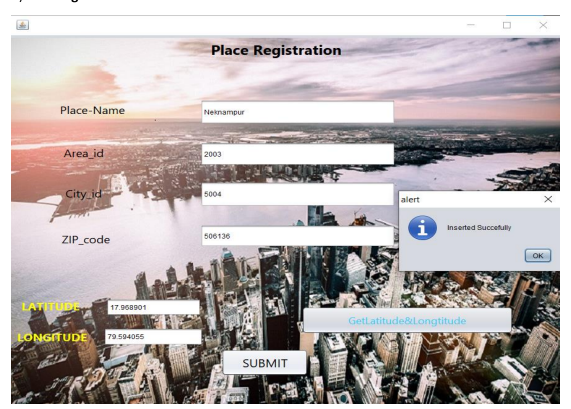
Place_registration interface Failure



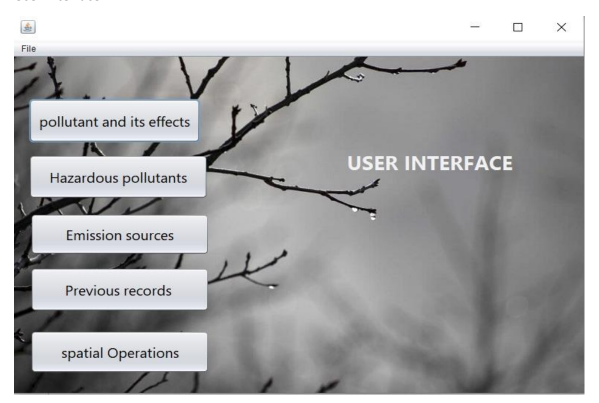
B) Place_registration interface Failure



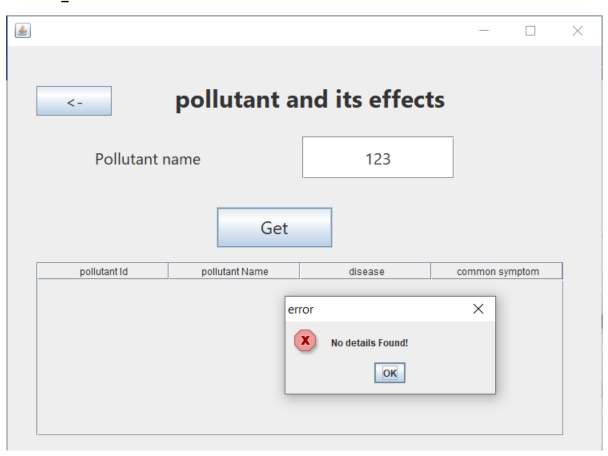
C)Place registration success



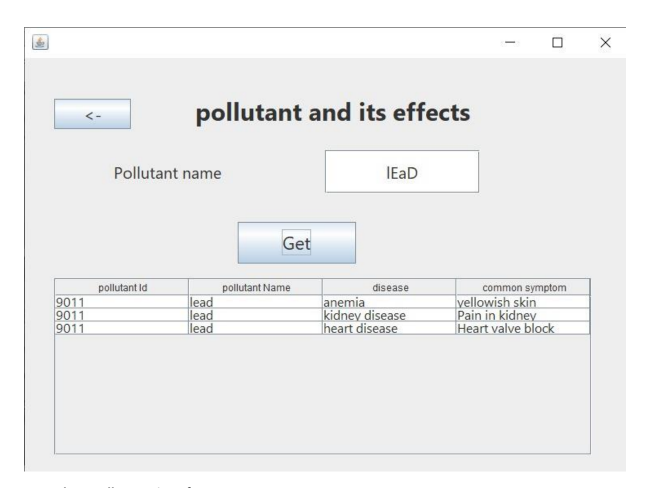
User Interface:



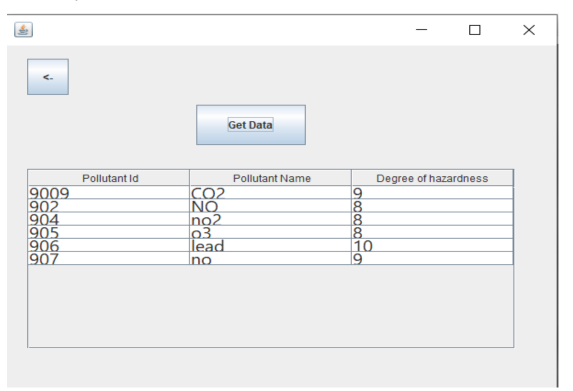
Pollution_Effect Interfeace Error



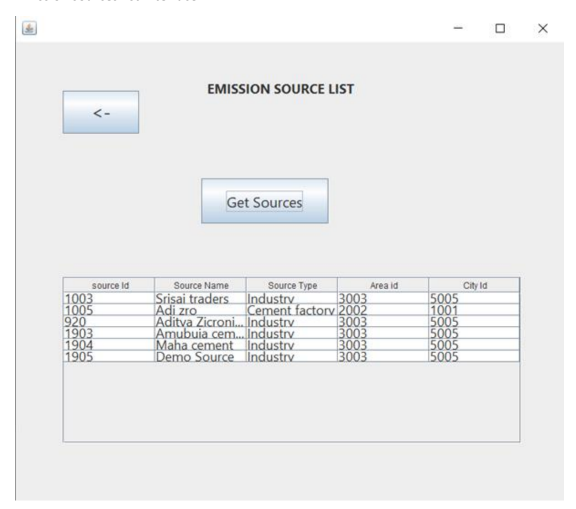
Pollution_Effect Interface Success



Hazardous pollutants interface:



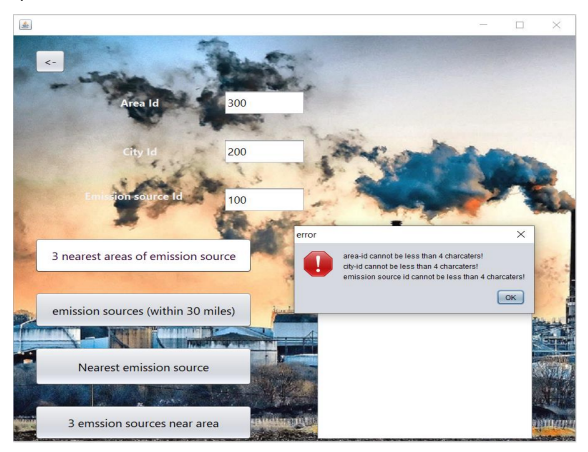
Emission sources list interface:



Previous records interface:

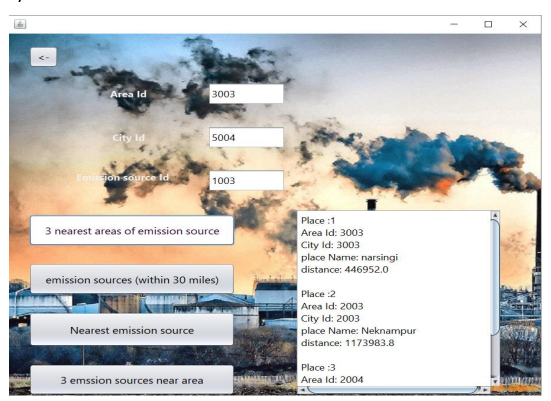


Spatial Coordinate interface failures

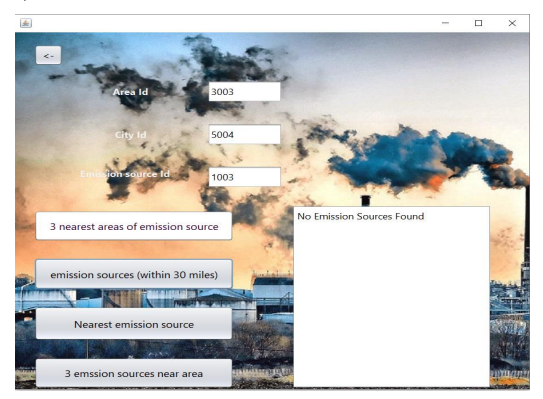


Spatial Coordinate interface Success:

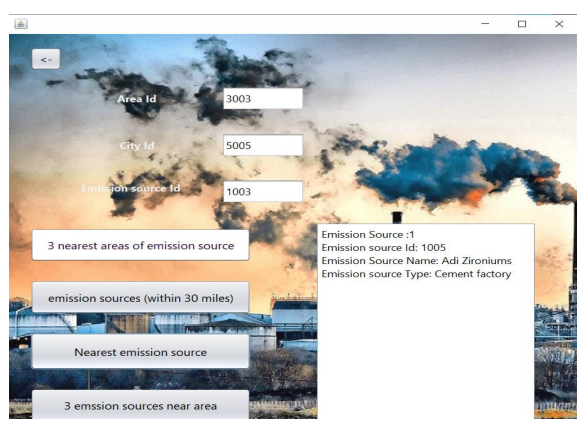
A) Nearest Areas



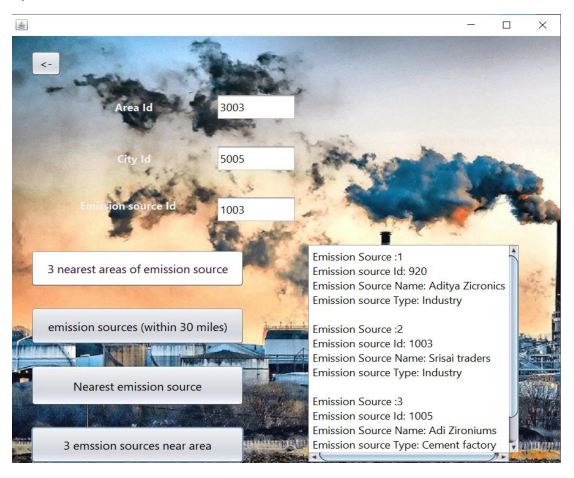
B) Within 30 miles



C)Nearest Emission Source



D)3 Emission Sources near me



Result:

We have successfully developed the project '' from start to finish and in the pro inculcated how to implement DBMS concepts into a real-world application

Discussion and Future work

This project provides as of now static inputs in future we would like to enable real-time data capture from various sources and run the application and also include AI/ML algorithms for predicting future levels of pollutant.

References

- https://docs.oracle.com/javase/7/docs/api/
- https://stackoverflow.com/
- https://www.javatpoint.com/dbms-tutorial
- https://netbeans.apache.org/kb/docs/java/gui-functionality.html
- https://youtu.be/8jNPelugC2s
- https://neo4j.com/developer/graph-database/