Topics: JDBC, Servlet, JSP

1. Write a Java application to store and fetch student registration information (like firstName, lastName, branch, username and password) from a database using JDBC. Practice the use of the following methods of the ResultSet interface: absolute(), afterLast(), beforeFirst(), first(), isFirst(), isLast(), last(), previous(), next(), relative().

*java application

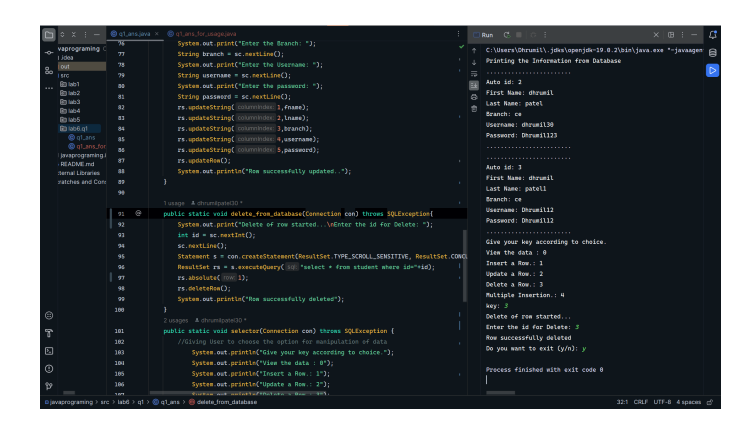
```
package lab6.q1;
import java.sql.*;
import java.util.Scanner;
public class q1_ans {//Student Registration form
        private static final Scanner sc = new Scanner(System.in);
        public static void print_from_database(Connection con) throws SQLException {
                Statement s = con.createStatement();
                String selectQuery = "select * from `student`";
                ResultSet rs;
                rs = s.executeQuery(selectQuery);
                System.out.println("Printing the Information from Database");
                while (rs.next()) {
                        System.out.println("....");
                        System.out.println("Auto id: " + rs.getInt(6));
                        System.out.println("First Name: " + rs.getString(1));
                        System.out.println("Last Name: " + rs.getString(2));
                        System.out.println("Branch: " + rs.getString(3));
                        System.out.println("Username: " + rs.getString(4));
                        System.out.println("Password: " + rs.getString(5));
                        System.out.println("....");
               }
        }
        public static void insert_in_database(Connection con){
                System.out.println("\n\nInsertion of a Row Started....\nGive proper Inputs");
                try {
                        System.out.print("Enter the First Name: ");
                        String fname = sc.nextLine();
                        System.out.print("Enter the Last Name: ");
                        String lname = sc.nextLine();
                        System.out.print("Enter the Branch: ");
                        String branch = sc.nextLine();
                        System.out.print("Enter the Username: ");
                        String username = sc.nextLine();
                        System.out.print("Enter the password: ");
                        String password = sc.nextLine();
                        \label{lem:prepared} Prepared Statement \ ps=con.prepare Statement ("insert into student(`fname`, `lname`, `branch`, \ and \ branch`, \ and 
ps.setString(1,fname);
                        ps.setString(2,lname);
                        ps.setString(3,branch);
                        ps.setString(4,username);
                        ps.setString(5,password);
                                        ps.executeUpdate();
                        ps = con.prepareStatement("select * from student where username=?");
                        ps.setString(1,username);
                        ResultSet rs = ps.executeQuery();
                        rs.next();
                                        System.out.println("row inserted, the given auto id to student is: "+rs.getInt(6));
```

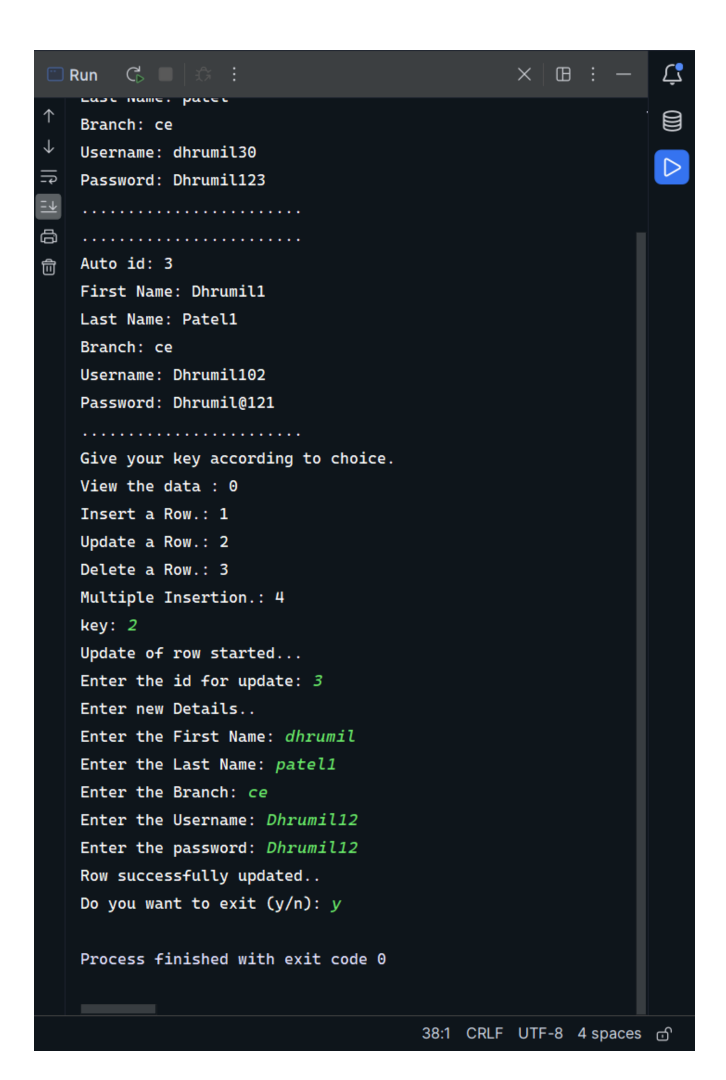
```
catch (SQLIntegrityConstraintViolationException e){
        e.printStackTrace();
        System.out.println("Try again with different Username please");
        insert_in_database(con);
    catch (Exception e){
        System.out.println("Unknown Error occurred");
        e.printStackTrace();
   }
}
public static void update_in_database(Connection con) throws SQLException{
    System.out.print("Update of row started...\nEnter the id for update: ");
    int id = sc.nextInt();
    sc.nextLine();
    Statement s = con.createStatement(ResultSet.TYPE_SCROLL_SENSITIVE, ResultSet.CONCUR_UPDATABLE);
    ResultSet rs = s.executeQuery("select * from student where id="+id);
    System.out.println("Enter new Details..");
    rs.next();
    System.out.print("Enter the First Name: ");
    String fname = sc.nextLine();
    System.out.print("Enter the Last Name: ");
    String lname = sc.nextLine();
    System.out.print("Enter the Branch: ");
    String branch = sc.nextLine();
    System.out.print("Enter the Username: ");
    String username = sc.nextLine();
    System.out.print("Enter the password: ");
    String password = sc.nextLine();
    rs.updateString(1,fname);
    rs.updateString(2,lname);
    rs.updateString(3,branch);
    rs.updateString(4,username);
    rs.updateString(5,password);
    rs.updateRow();
    System.out.println("Row successfully updated..");
public static void delete_from_database(Connection con) throws SQLException{
    System.out.print("Delete of row started...\nEnter the id for Delete: ");
    int id = sc.nextInt();
    sc.nextLine();
    Statement s = con.createStatement(ResultSet.TYPE_SCROLL_SENSITIVE, ResultSet.CONCUR_UPDATABLE);
    ResultSet rs = s.executeQuery("select * from student where id="+id);
    rs.absolute(1);
    rs.deleteRow();
    System.out.println("Row successfully deleted");
public static void selector(Connection con) throws SQLException {
    //Giving User to choose the option for manipulation of data
        System.out.println("Give your key according to choice.");
        System.out.println("View the data : 0");
        System.out.println("Insert a Row.: 1");
        System.out.println("Update a Row.: 2");
        System.out.println("Delete a Row.: 3");
        System.out.print("Multiple Insertion.: 4\nkey: ");
        int choice = sc.nextInt();
        sc.nextLine();
        if(0 = choice)print_from_database(con);
        if(1 = choice)insert_in_database(con);
        if(2 = choice)update_in_database(con);
```

```
if(3 = choice)delete_from_database(con);
            if(4 = choice) {
                System.out.println("Enter the number of insertions: ");
                int loop = sc.nextInt();
                sc.nextLine();
                while (0 \neq loop--) {
                    insert_in_database(con);
                }
            }
    }
    public static void main(String[] args) {
        //setting up database
        try (Connection con =
DriverManager.getConnection("jdbc:mysql://localhost/student-registration", "root", "")) {
            //initially showing information already present in database
            print_from_database(con);
            //starting selections
            selector(con);
            while(true){
                System.out.print("Do you want to exit (y/n): ");
                String s = sc.nextLine();
                if(s.equals("y"))break;
                selector(con);
            }
        } catch (SQLException e) {
            e.printStackTrace();
    }
}
```

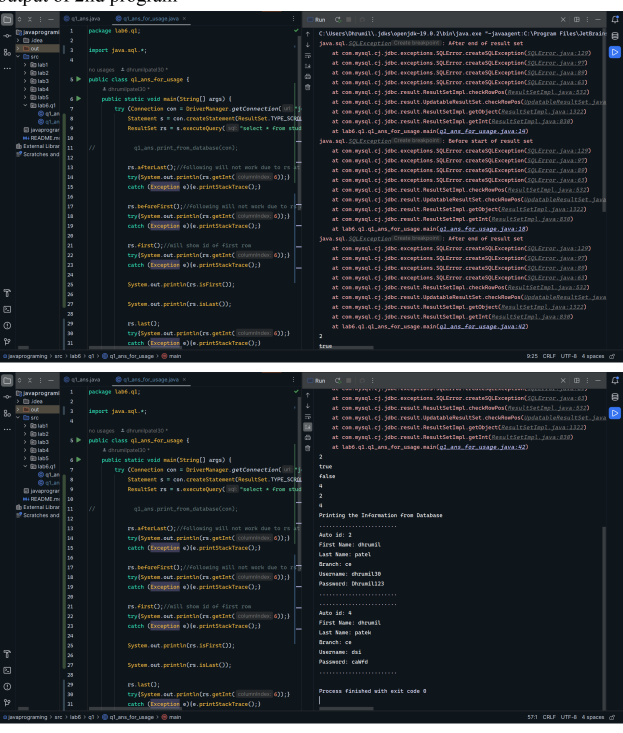
```
package lab6.q1;
import java.sql.*;
public class q1_ans_for_usage {
    public static void main(String[] args) {
        try (Connection con =
DriverManager.getConnection("jdbc:mysql://localhost/student-registration", "root", "")){
            Statement s = con.createStatement(ResultSet.TYPE_SCROLL_SENSITIVE,
ResultSet.CONCUR_UPDATABLE);
           ResultSet rs = s.executeQuery("select * from student");
//
             q1_ans.print_from_database(con);
            rs.afterLast(); //following will not work due to rs at end of dataset
            try{System.out.println(rs.getInt(6));}
            catch (Exception e){e.printStackTrace();}
            rs.beforeFirst();//following will not work due to rs at start of dataset not initialised
            try{System.out.println(rs.getInt(6));}
            catch (Exception e){e.printStackTrace();}
            rs.first();//will show id of first row
            try{System.out.println(rs.getInt(6));}
            catch (Exception e){e.printStackTrace();}
            System.out.println(rs.isFirst());
```

```
System.out.println(rs.isLast());
            rs.last();
            try{System.out.println(rs.getInt(6));}
            catch (Exception e){e.printStackTrace();}
            rs.previous();
            try{System.out.println(rs.getInt(6));}
            catch (Exception e){e.printStackTrace();}
            rs.next();
            try{System.out.println(rs.getInt(6));}
            catch (Exception e){e.printStackTrace();}
            rs.relative(1);//shift row position
            try{System.out.println(rs.getInt(6));}
            catch (Exception e){e.printStackTrace();}
            //to view data in database
            q1_ans.print_from_database(con);
        } catch (SQLException e) {
            e.printStackTrace();
   }
}
```

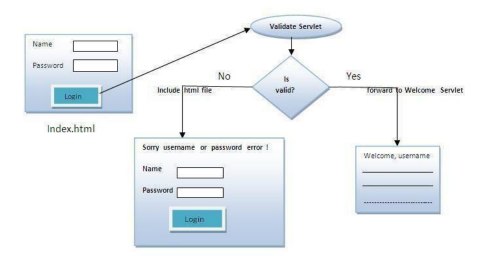




output of 2nd program



- 2. Write a Java web application for a login module which contains the following components:
- **index.jsp:** for getting input from the user.
- ValidateServlet.java: a servlet class for validating the user. If it is a valid user (validate from a database using PreparedStatement), it will forward the request to the WelcomeServlet. If the user is not validated then it displays an Error message along with the response from index.html.
- WelcomeServlet.java: a servlet class for displaying the welcome message.



```
<%@ page contentType="text/html;charset=UTF-8" %>
<html>
<head>
      <title>Login Validation page</title>
</head>
<body>
<h1>Login Validation page</h1>
<form action="ValidateServlet" method="post">
      <label>Name
            <input type="text" name="username">
      </label><br><br>
      <label>Password
            <input type="password" name="password">
      </label><br>
      <input type="submit" value="Submit">
</form>
</body>
</html>
package lab6.q2;
import jakarta.servlet.*;
import jakarta.servlet.http.*;
import jakarta.servlet.annotation.*;
import java.sql.*;
import java.io.IOException;
import java.io.PrintWriter;
@WebServlet(name = "ValidateServlet", value = "/lab6/q2/ValidateServlet")
public class ValidateServlet extends HttpServlet {
    @Override
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
```

```
response.setContentType("text/html");
        String username = request.getParameter("username");
        String password = request.getParameter("password");
        PrintWriter out = response.getWriter();
        try (Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/student-registration", "root", ""))
            PreparedStatement ps = con.prepareStatement("select * from student where
username=? and password=?", ResultSet.TYPE_SCROLL_INSENSITIVE, ResultSet.CONCUR_READ_ONLY);
            ps.setString(1,username);
            ps.setString(2,password);
            ResultSet rs = ps.executeQuery();
            rs.last():
            if(0 = rs.getRow()){
                out.println("Sorry Username or password error");
                RequestDispatcher rd = request.getRequestDispatcher("/lab6/q2/index.jsp");
                rd.include(request, response);
            }
            else {
                RequestDispatcher rd = request.getRequestDispatcher("/WelcomeServlet");
                rd.forward(request, response);
        } catch (SQLException e) {
            throw new RuntimeException(e);
//
         out.println(username+password);
   }
   @Override
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
        doGet(request, response);
    }
}
package lab6.q2;
import jakarta.servlet.*;
import jakarta.servlet.http.*;
import jakarta.servlet.annotation.*;
import java.io.IOException;
import java.io.PrintWriter;
@WebServlet(name = "WelcomeServlet", value = "/WelcomeServlet")
public class WelcomeServlet extends HttpServlet {
   @Override
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
        PrintWriter out = response.getWriter();
        String username = request.getParameter("username");
        out.println("Welcome "+username);
    }
    @Override
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
```

```
ServletException, IOException {
        doGet(request, response);
   }
}
```







3. Write a web based java application containing a JSP which performs the simple arithmetic calculation. Take the necessary operands and operators in textboxes. Write your JSP code using **jsp:useBean** action tag.

```
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
    <title>Calculator</title>
</head>
<body>
<h2>Calculator Using JSP</h2>
<form method="post" action="ans.jsp">
  <label>number 1
    <input type="number" name="a">
  </label>
  <label>number 2
    <input type="number" name="b">
  </label>
  <label><br></br>operation
    <br/>
<br/>
for sum
    <br > for sub
    <br><br>* for multi
    <br>/ for division
    <input type="text" name="operation">
  </label>
  <input type="submit" value="Submit">
</form>
</body>
</html>
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
      <title>Ans</title>
</head>
<body>
<jsp:useBean id="obj" class="lab6.q3.Calculator" />
<jsp:setProperty name="obj" property="*" />
<h2>Ans = <%= obj.calc() %></h2>
</body>
</html>
package lab6.q3;
public class Calculator {
   int a;
    int b;
    String operation;
    int ans;
    public int getA() {
        return a;
    public void setA(int a) {
       this.a = a;
    public int getB() {
        return b;
    public void setB(int b) {
        this.b = b;
```

```
public String getOperation() {
       return operation;
    public void setOperation(String operation) {
        this.operation = operation;
   public int getAns() {
        return ans;
    public void setAns(int ans) {
        this.ans = ans;
    public int calc(){
        if(operation.equals("+"))return ans=a+b;
        if(operation.equals("-"))return ans=a-b;
        if(operation.equals("*"))return ans=a*b;
        if(operation.equals("/"))return ans=a/b;
        else return ans=-1;
   }
}
```

Othrumilipate(3) (Dhrumil Patet) x			~	' -	a	×
← → C O localhost:8080/JakartaEEpractice_war_exploded/lab6/q3/index.jsp	€	☆	⊕ L	*		ð :
Calculator Using JSP						
number 1 12						
operation + for sum - for sub * for multi / for division + Submit						



 $\mathbf{Ans} = \mathbf{37}$

DakartaEE-pratice – Ca...



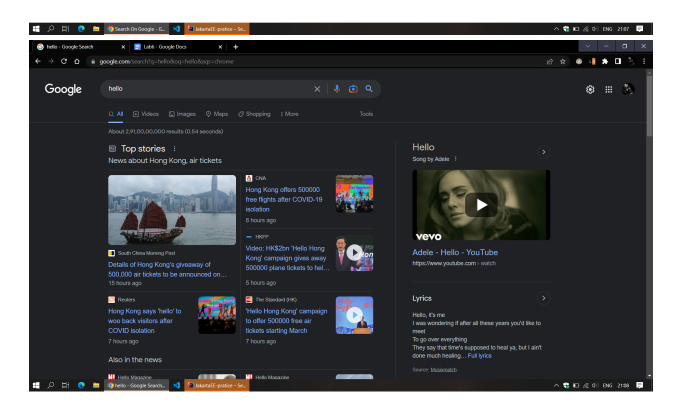
Practice Problem

1. Write a Java web application to search a word or phrase on Google search engine. The application should have the following components:

Search.html: It contains a textbox to accept search-word or phrase from the user. **SearchOnGoogleServlet.java**: It should redirect the search query to Google search engine.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Search On Google</title>
</head>
<body>
<form action="SearchOnGoogleServlet" method="post">
   <label>Type Word or Phrase to Search
   <input type="text" name="search">
    </label><br>
    <input type="submit" value="Submit">
</form>
</body>
</html>
package lab6.p1;
import jakarta.servlet.*;
import jakarta.servlet.http.*;
import jakarta.servlet.annotation.*;
import org.jsoup.Jsoup;
import org.jsoup.nodes.Document;
import org.jsoup.nodes.Element;
import org.jsoup.select.Elements;
import java.io.IOException;
import java.io.PrintWriter;
@WebServlet(name = "SearchOnGoogleServlet", value =
"/lab6/p1/SearchOnGoogleServlet")
public class SearchOnGoogleServlet extends HttpServlet {
   @Override
   protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
        String searchTerm = request.getParameter("search");
        //PrintWriter out = response.getWriter();
        String searchURL = "https://www.google.com/search?q="+searchTerm;
        Document doc = Jsoup.connect(searchURL).userAgent("Mozilla/5.0").get();
        String search = doc.select("a[href]").get(1).attr("href");
        response.sendRedirect("https://www.google.com"+search);
   }
   @Override
   protected void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
        doGet(request, response);
   }
}
```





2. Write a Java web application to demonstrate usage of JSP Scripting Elements (Scriptlet, Expression, Declaration) and JSP implicit objects (out, request, response.) Use method post to submit a feedback form (html) (Full Name, Email, Subject, Message) to a jsp page and let the jsp page preview the same as the confirmation page with additional text "Feedback received. Thank you."

```
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
    <title>Form</title>
</head>
<body>
<h2>Feedback received. Thank you.</h2>
< -- Declaration --%>
<%! String name;%>
<%! String email;%>
<%! String subject;%>
<%! String message;%>
<%-- Scriptlet --%>
<%
    name = request.getParameter("name");
    email = request.getParameter("email");
    subject = request.getParameter("subject");
    message = request.getParameter("msg");
%>
<%-- Expression --%>
<h2>Preview of Submitted form</h2>
<h3>Name: <%= name%></h3>
<h3>Email: <%= email%></h3>
<h3>Subject: <%= subject%></h3>
<h4>Message: <%= message%></h4>
<%
    out.print("If You want to submit another form: ");
    out.println("<a href='index.jsp'>Click Here</a>");
    Cookie[] coks = request.getCookies();
    String cnt = null;
    int count;
    if(null \neq coks){
        for (Cookie c : coks) {
            if(c.getName().equals("cnt"))cnt=c.getValue();
        }
    }
    if(null = cnt)count = 0;
    else { count = Integer.parseInt(cnt);}
    Cookie cnew = new Cookie("cnt", String.valueOf(count+1));
    if(0 = count) cnew.setMaxAge(60*60*24);
    response.addCookie(cnew);
%>
<h3>Number of Forms Submitted Today:<%= count + 1%></h3>
</body>
</html>
```







Feedback received. Thank you.

Preview of Submitted form

Name: Dhrumil

Email: dhrumil@patel.com

Subject: Pratice

Message: Doing Example for feedback form

If You want to submit another form: Click Here

Number of Forms Submitted Today:1



Feedback received. Thank you.

Preview of Submitted form

Name: Dhrumil

Email: dhrumil@patel.com

Subject: p2

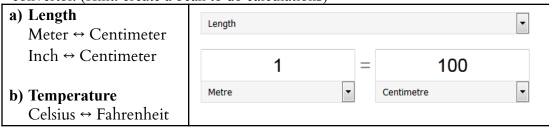
Message: none another form

If You want to submit another form: Click Here

Number of Forms Submitted Today:3

P ## StudyOfJakartaEE – re.

3. Write a web based java application that contains a scriptless JSP which works like a unit convertor. (Hint: create a bean to do calculations)



```
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
    <title>Converter</title>
</head>
<body>
<h1>Unit Converter</h1>
<form action="calculate.jsp" method="post">
   <label>Select:</label>
   <select name="data">
        <option value="length">Length
       <option value="temp">Temperature
    </select><br>
   <label>From unit value: <input type="number" name="from_value"></label>
    <select name="from_unit">
       <option value="meter">Meter
       <option value="inch">Inch
       <option value="celsius">Celsius
    </select><br>
   <h3>1 represents wrong combination</h3>
   <label>To unit value: <h2><% String ans =
request.getParameter("ans");if(ans≠null)out.print(ans);%></h2></label>
   <select name="to_unit">
       <option value="centimeter">centimeter
       <option value="fahrenheit">Fahrenheit
    </select>
    <input type="submit" value="Submit">
</form>
</body>
</html>
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
   <title>Nope</title>
</head>
<jsp:useBean id="con" class="lab6.p3.Converter" scope="application" />
<jsp:setProperty name="con" property="*" />
<%
   double ans = con.getAns();
   response.sendRedirect("index.jsp?ans="+ans);
%>
</body>
</html>
```

```
package lab6.p3;
public class Converter {
    private String data;
    private String from_unit;
    private String to_unit;
    private int from_value;
    public String getData() {
        return data;
    public void setData(String data) {
        this.data = data;
    public String getFrom_unit() {
        return from_unit;
   }
    public void setFrom_unit(String from_unit) {
        this.from_unit = from_unit;
   }
    public String getTo_unit() {
        return to_unit;
   }
   public void setTo_unit(String to_unit) {
        this.to_unit = to_unit;
    public int getFrom_value() {
        return from_value;
    public void setFrom_value(int from_value) {
        this.from_value = from_value;
    public double getAns(){
        if(data.equals("length") && from_unit.equals("meter") && to_unit.equals("centimeter")){
            return from_value*100;
        } else if (data.equals("length") && from_unit.equals("inch") &&
to_unit.equals("centimeter")) {
            return from_value*2.54;
        } else if (data.equals("temp") && from_unit.equals("celsius") &&
to_unit.equals("fahrenheit")) {
            return (from_value*9/5)+32;
        }
        else {
           return -1;
         return data+from_unit+to_unit+from_value;
   }
}
```

