JAVA AWT BASED - AMAZON LIKE COMMERCIAL SITE CART DATA MANAGEMENT PLATFORM - SQL CONNECTIVITY USING JDBC

A report submitted in partial fulfillment of the Requirements for the award of the degree of

BACHELOR OF ENGINEERING

IN

INFORMATION TECHNOLOGY

By: **K.KUSUMA<1602-18-737-312>**

UNDER THE GUIDANCE OF B.LEELAVATHY



2020

Department of Information Technology

VASAVI COLLEGE OF ENGINEERING AUTONOMOUS (AFFLIATED TO O.U) IBRAHIMBAGH, HYDERABAD-500031

BONAFIDE CERTIFICATE

This to Certify that the project report titled " **AMAZON LIKE COMMERCIAL SITE CART DATA MANAGEMENT PLATFORM -** " project work of Miss. K.KUSUMA bearing Roll no: 1602-18-737-312 who carried out this project under my supervision in the IV Semester the academic year 2019-2020.

Signature . Signature.

External Examiner Internal Examiner

ABSTRACT

Title:Amazon like commercial site cart data management platform

An web service system that permits a customer to submit online orders for items and/or services from a store that serves both walk-in customers and online customers. In commercial sites any one can buy a product and sell a product this are two users are available .buyer can search for product and customer can place order to buy a product for the site customer can also give rating for product and provided service. Once the customer decides to submit a purchase order, the customer may print the contents of the virtual shopping basket in order to obtain a hard copy record of the transaction. This project has 7 tables this tables describes how the user can select product and places a order and selling products.

a).AIM AND PRIORITY OF THE PROJECT:

To create a GUI based form for the project of AMAZON LIKE

COMMERCIAL SITE CART DATA MANAGEMENT PLATFORM

Where the commercial site cart data management platform we can shop on this main objective of the Online Shopping System is to manage the details of Shopping, Internet, Payment, she Bills, Customer. It manages all the information about Shopping, Products, Customer, Shopping.

The values entered (insertion, updation, deletion) by the user for respective table in **GUI** should be updated in the database using **JDBC.**

b) **REQUIREMENTS ANALYSIS**

List of tables:

- Buyer
- Seller
- Sell
- Product
- Search

Table name	Attribute	Domain
1.Buyer	1.bid	varchar2(20)
	2.bname	char(40)
	3.address	varchar2(50)
	4.phoneno	number(10)
2. Seller	1.Sid	varchar2(20)
	2.Sname	char (50)
	3.Rating	number(10)
3.Sell	1.Sid	varchar2(10)
	2.Pid	char(20)
	3.Date of join	Date
4.Product	1.Pid	varchar2(30)
	2.Pname	char(30)
	3.product description	varchar2(50)
4.Search	1.Pid	Varchar2(30)
	2.Bid	Varchar2(20)

c)Architecture and Technology used

Java Eclipse, Oracle 11g Database, java SE version 8, SQL *plus ,java AWT

Eclipse: It is an integrated development environment (IDE) used in computer programming. It contains a base workspace and an extensible plug in system for customizing the environment. The Eclipse software

development kit (SDK), which include java development tools is meant for java developers.

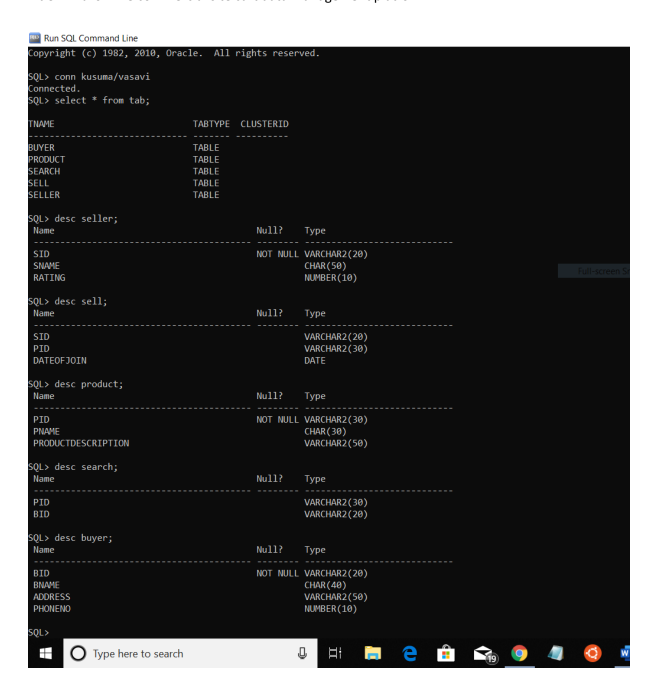
SQL *plus: SQL *plus is a command line tool proprietary to oracle. You can send SQL Queries to the server using the tool.It can also help you format the result of query. SQL is the query language that is used to communicate with the oracle server to access and modify data.

JAVA AWT: Abstract window tool kit is an API to develop GUI or Window based applications in java. Java AWT components are platform dependent i.e components are displayed according to the view of operating system. AWT is heavy weight that is components are using the resources of O.S.

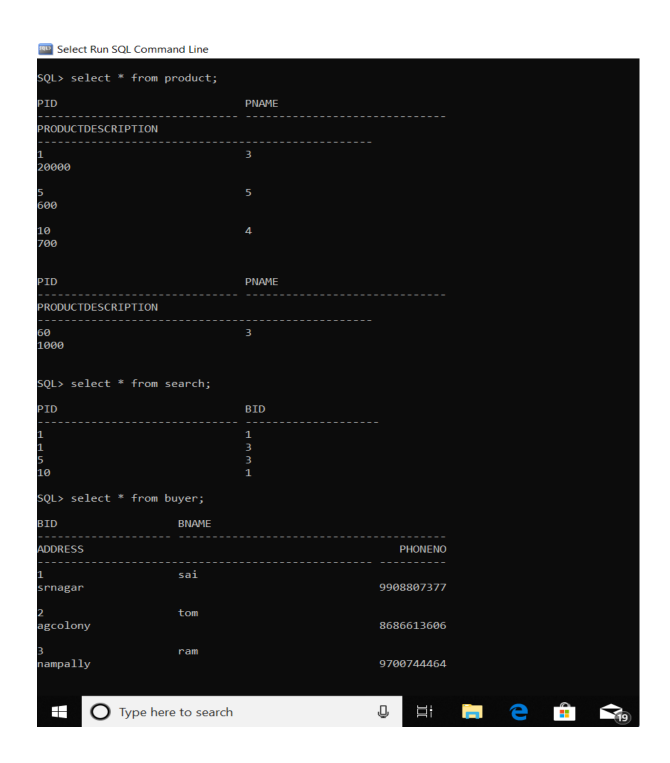
JDBC: Java Database Connectivity is an application programming interface (API) for the programming language java, which defines how a client may access database. It is a javabased data access technology used.

d) Data Base Design

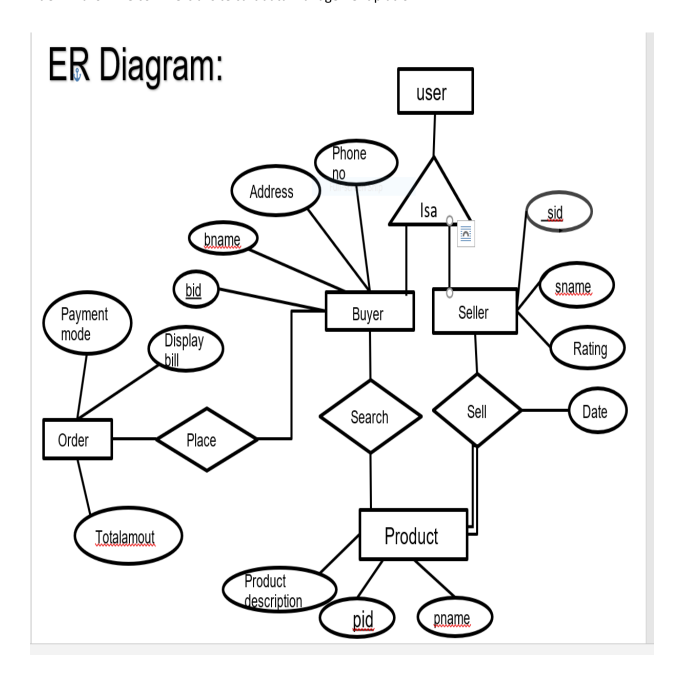
Title: Amazon like commercial site cart data management platform



```
Select Run SQL Command Line
SQL> select * from seller;
SID
                    SNAME
   RATING
                    ram
                    sai
                    sri
SID
   RATING
                    bob
                    lack
SQL> select * sell;
select * sell
ERROR at line 1:
ORA-00923: FROM keyword not found where expected
SQL> select * from sell;
SID
                    PID
                                                   DATEOFJOI
                                                   08-AUG-19
                                                   06-JAN-00
                    10
                                                   20-DEC-01
SQL> select * from product;
PID
                              PNAME
PRODUCTDESCRIPTION
        Type here to search
```



Entity Relationship Diagram



e) Implementation

i) Front end programs and its connectivity.

```
public void connectToDB()
  {
              try
               connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","kusuma","vasavi");
               statement = connection.createStatement();
               statement.executeUpdate("commit");
              catch (SQLException connectException)
              {
               System.out.println(connectException.getMessage());
               System.out.println(connectException.getSQLState());
               System.out.println(connectException.getErrorCode());
               System.exit(1);
              }
  }
```

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

Table Created in SQL for above mentioned purpose is as:

```
Create table farmer(
bid number(10) primary key, bname varchar(20),phoneno number(11),address varchar2(30));
PROGRAM:
1)AddBuyer
package Buyer;
import java.awt.Button;
import java.awt.GridLayout;
import java.awt.Label;
import java.awt.Panel;
import java.awt.TextArea;
import java.awt.TextField;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
public class AddBuyer extends Panel
{
        */
```

k.kusuma 1602-18-737-312

```
private static final long serialVersionUID = 1L;
       Button AddBuyerButton;
       TextField BID,BNAME,ADDRESS,PHONE;
       TextArea errorText;
       Connection connection;
       Statement statement;
       public AddBuyer()
       {
               try
                       Class.forName("oracle.jdbc.driver.OracleDriver");
               }
               catch (Exception e)
                       System.err.println("Unable to find and load driver");
                       System.exit(1);
               }
               connectToDB();
       }
       public void connectToDB()
  {
               try
                connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","kusuma","vasavi");
k.kusuma
1602-18-737-312
```

```
statement = connection.createStatement();
                statement.executeUpdate("commit");
               }
               catch (SQLException connectException)
                System.out.println(connectException.getMessage());
                System.out.println(connectException.getSQLState());
                System.out.println(connectException.getErrorCode());
                System.exit(1);
  }
       public void buildGUI()
               //Handle Insert Account Button
               AddBuyerButton = new Button("Add Buyer");
               AddBuyerButton.addActionListener(new ActionListener()
                       public void actionPerformed(ActionEvent e)
                              try
                               String query= "INSERT INTO Buyer VALUES(" + BID.getText() + ",
"+BNAME.getText()+",""+ADDRESS.getText()+"","+PHONE.getText()+")";\\
                               int i = statement.executeUpdate(query);
                               statement.executeUpdate("commit");
                               error Text. append ("\nInserted" + i + " rows successfully"); \\
k.kusuma
```

```
}
               catch (SQLException insertException)
               {
                displaySQLErrors(insertException);
               }
       }
});
BID=new TextField(15);
BNAME = new TextField(15);
ADDRESS = new TextField(15);
PHONE = new TextField(15);
errorText = new TextArea(10, 40);
errorText.setEditable(true);
Panel first = new Panel();
first.setLayout(new GridLayout(6, 2));
first.add(new Label("BID:"));
first.add(BID);
first.add(new Label("BNAME:"));
first.add(BNAME);
first.add(new Label("ADDRESS:"));
first.add(ADDRESS);
first.add(new Label("PHONE:"));
first.add(PHONE);
first.setBounds(125,80,200,140);
```

```
Panel second = new Panel(new GridLayout(4, 1));
          second.add(AddBuyerButton);
second.setBounds(125,220,150,100);
          Panel third = new Panel();
          third.add(errorText);
          third.setBounds(125,320,300,200);
          setLayout(null);
          add(first);
          add(second);
          add(third);
          setSize(500, 600);
          setVisible(true);
          System.out.println("hello");
   }
  private void displaySQLErrors(SQLException e)
   {
          errorText.append("\nSQLException: " + e.getMessage() + "\n");
          errorText.append("SQLState: " + e.getSQLState() + "\n");
          errorText.append("VendorError: " + e.getErrorCode() + "\n");
```

```
}
}
2)UpdateBuyer
Buyer;
import java.awt.Button;
import java.awt.FlowLayout;
import java.awt.GridLayout;
import java.awt.Label;
import java.awt.List;
import java.awt.Panel;
import java.awt.TextArea;
import java.awt.TextField;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.ltemEvent;
import java.awt.event.ltemListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class UpdateBuyer extends Panel
{
k.kusuma
```

1602-18-737-312

```
/**
*/
private static final long serialVersionUID = 1L;
Button UpdateBuyerButton;
List BuyerIDList;
TextField BID, BNAME, ADDRESS, PHONE;
TextArea errorText;
Connection connection;
Statement statement;
ResultSet rs;
public UpdateBuyer()
{
       try
       {
               Class.forName("oracle.jdbc.driver.OracleDriver");
       }
       catch (Exception e)
       {
               System.err.println("Unable to find and load driver");
               System.exit(1);
       }
       connectToDB();
```

```
}
       public void connectToDB()
  {
               try
                connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","kusuma","vasavi");
                statement = connection.createStatement();
               }
               catch (SQLException connectException)
                System.out.println(connectException.getMessage());
                System.out.println(connectException.getSQLState());
                System.out.println(connectException.getErrorCode());
                System.exit(1);
               }
  }
       public void loadBuyer()
       {
               try
               {
                       BuyerIDList.removeAll();
                rs = statement.executeQuery("SELECT BID FROM Buyer");
k.kusuma
```

```
while (rs.next())
                {
                       BuyerIDList.add(rs.getString("BID"));
                }
               }
               catch (SQLException e)
                displaySQLErrors(e);
               }
       }
        public void buildGUI()
       {
          BuyerIDList = new List(10);
               loadBuyer();
               add(BuyerIDList);
               BuyerIDList.addItemListener(new ItemListener()
               {
                       public void itemStateChanged(ItemEvent e)
                       {
                               try
                               {
                                       rs = statement.executeQuery("SELECT * FROM Buyer where BID
="+BuyerIDList.getSelectedItem());
                                       rs.next();
k.kusuma
1602-18-737-312
```

```
BID.setText(rs.getString("BID"));
                       BNAME.setText(rs.getString("BNAME"));
                       ADDRESS.setText(rs.getString("ADDRESS"));
                       PHONE.setText(rs.getString("PHONE"));
               }
               catch (SQLException selectException)
               {
                       displaySQLErrors(selectException);
               }
       }
});
//Handle Update Sailor Button
UpdateBuyerButton = new Button("Update Buyer");
UpdateBuyerButton.addActionListener(new ActionListener()
{
       public void actionPerformed(ActionEvent e)
       {
               try
               {
                       Statement statement = connection.createStatement();
                       int i = statement.executeUpdate("UPDATE Buyer"
                       + " SET BID=" + BID.getText() + ", "
```

```
+ " BNAME = " + BNAME.getText() + ", "
                       + " ADDRESS = '"+ ADDRESS.getText()
                       + " WHERE PHONE = " + BuyerIDList.getSelectedItem());
                       errorText.append("\nUpdated " + i + " rows successfully");
                       i = statement.executeUpdate("commit");
                       loadBuyer();
               }
               catch (SQLException insertException)
               {
                       displaySQLErrors(insertException);
               }
        }
});
BID = new TextField(15);
BNAME = new TextField(15);
ADDRESS= new TextField(15);
PHONE = new TextField(15);
PHONE.setEditable(false);
errorText = new TextArea(10, 40);
errorText.setEditable(false);
Panel first = new Panel();
first.setLayout(new GridLayout(6, 2));
```

```
first.add(new Label("BID:"));
first.add(BID);
first.add(new Label("BNAME:"));
first.add(BNAME);
first.add(new Label("ADDRESS:"));
first.add(ADDRESS);
first.add(new Label("PHONE"));
first.add(PHONE);
Panel second = new Panel(new GridLayout(4, 1));
second.add(UpdateBuyerButton);
Panel third = new Panel();
third.add(errorText);
add(first);
add(second);
add(third);
setSize(500, 600);
setLayout(new FlowLayout());
setVisible(true);
```

}

```
private void displaySQLErrors(SQLException e)
       {
               errorText.append("\nSQLException: " + e.getMessage() + "\n");
               errorText.append("SQLState: " + e.getSQLState() + "\n");
               errorText.append("VendorError: " + e.getErrorCode() + "\n");
       }
}
3)DeleteBuyer
package Buyer;
import java.awt.Button;
import java.awt.FlowLayout;
import java.awt.GridLayout;
import java.awt.Label;
import java.awt.List;
import java.awt.Panel;
import java.awt.TextArea;
import java.awt.TextField;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.ItemEvent;
import java.awt.event.ltemListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
k.kusuma
```

1602-18-737-312

```
import java.sql.SQLException;
import java.sql.Statement;
public class DeleteBuyer extends Panel
{
        */
        private static final long serialVersionUID = 1L;
        Button deleteBuyerButton;
        List BuyerIDList=null;
       TextField BID, BNAME, ADDRESS, PHONE;
       TextArea errorText;
        Connection connection;
        Statement statement;
        ResultSet rs;
        public DeleteBuyer()
       {
               try
               {
                        Class.forName("oracle.jdbc.driver.OracleDriver");
               }
               catch (Exception e)
               {
k.kusuma
```

Title: Amazon like commercial site cart data management platform

k.kusuma 1602-18-737-312

```
System.err.println("Unable to find and load driver");
                       System.exit(1);
               }
               connectToDB();
       }
       public void connectToDB()
  {
               try
                connection =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","kusuma","vasavi");
                statement = connection.createStatement();
               }
               catch (SQLException connectException)
               {
                System.out.println(connectException.getMessage());
                System.out.println(connectException.getSQLState());
                System.out.println(connectException.getErrorCode());
                System.exit(1);
               }
  }
       public void loadBuyer()
       {
k.kusuma
1602-18-737-312
```

```
try
        {
         BuyerIDList.removeAll();
         rs = statement.executeQuery("SELECT * FROM Buyer");
         while (rs.next())
         {
                BuyerIDList.add(rs.getString("BID"));
         }
        }
        catch (SQLException e)
         displaySQLErrors(e);
        }
}
public void buildGUI()
{
  BuyerIDList = new List(10);
        loadBuyer();
        add(BuyerIDList);
        //When a list item is selected populate the text fields
        BuyerIDList.addItemListener(new ItemListener()
        {
```

```
public void itemStateChanged(ItemEvent e)
                        {
                               try
                               {
                                       rs = statement.executeQuery("SELECT * FROM Buyer");
                                       while (rs.next())
                                       {
                                               if
(rs.getString("BID").equals(BuyerIDList.getSelectedItem()))
                                               break;
                                       }
                                       if (!rs.isAfterLast())
                                       {
                                               BID.setText(rs.getString("BID"));
                                               BNAME.setText(rs.getString("BNAME"));
                                               ADDRESS.setText(rs.getString("ADDRESS"));
                                               PHONE.setText(rs.getString("PHONE"));
                                       }
                               }
                               catch (SQLException selectException)
                               {
                                       displaySQLErrors(selectException);
                               }
                        }
               });
```

1602-18-737-312

```
deleteBuyerButton = new Button("Delete Buyer");
               deleteBuyerButton.addActionListener(new ActionListener()
               {
                       public void actionPerformed(ActionEvent e)
                       {
                              try
                               {
                                      Statement statement = connection.createStatement();
                                      int i = statement.executeUpdate("DELETE FROM Buyer WHERE
BID = "
                                                      + BuyerIDList.getSelectedItem());
                                      errorText.append("\nDeleted " + i + " rows successfully");
                                      BID.setText(null);
                                      BNAME.setText(null);
                                      ADDRESS.setText(null);
                                      PHONE.setText(null);
                                      statement.executeUpdate("commit");
                                      loadBuyer();
                              }
                              catch (SQLException insertException)
                              {
                                      displaySQLErrors(insertException);
                              }
                       }
               });
k.kusuma
```

```
BID = new TextField(15);
BNAME = new TextField(15);
ADDRESS = new TextField(15);
PHONE = new TextField(15);
errorText = new TextArea(10, 40);
errorText.setEditable(false);
Panel first = new Panel();
first.setLayout(new GridLayout(6, 2));
first.add(new Label("BID:"));
first.add(BID);
first.add(new Label("BNAME:"));
first.add(BNAME);
first.add(new Label("ADDRESS:"));
first.add(ADDRESS);
first.add(new Label("PHONE:"));
first.add(PHONE);
Panel second = new Panel(new GridLayout(4, 1));
second.add(deleteBuyerButton);
Panel third = new Panel();
third.add(errorText);
add(first);
add(second);
```

```
add(third);
               setSize(450, 600);
               setLayout(new FlowLayout());
               setVisible(true);
       }
       private void displaySQLErrors(SQLException e)
       {
               errorText.append("\nSQLException: " + e.getMessage() + "\n");
               errorText.append("SQLState: " + e.getSQLState() + "\n");
               errorText.append("VendorError: " + e.getErrorCode() + "\n");
       }
Main program
package main;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
k.kusuma
1602-18-737-312
```

}

```
import javax.swing.JOptionPane;
import Seller.AddSeller;
import Seller. Update Seller;
import Seller.DeleteSeller;
import Buyer.DeleteBuyer;
import Buyer. Update Buyer;
import Search.*;
import Sell.AddSell;
import Sell.UpdateSell;
import Sell.DeleteSell;
import Buyer.AddBuyer;
import Product.AddProduct;
import Product. Update Product;
import Product.DeleteProduct;
class FrontPage extends JFrame implements ActionListener
{
        private static final long serialVersionUID = 1L;
        String msg = "";
          Label II;
         CardLayout cardLO;
         //Create Panels for each of the menu items, welcome screen panel and home screen panel
with CardLayout
         AddBuyer add;
         UpdateBuyer upb;
k.kusuma
1602-18-737-312
```

Title: Amazon like commercial site cart data management platform

```
DeleteBuyer delb;
AddSeller addr;
UpdateSeller upr;
DeleteSeller delr;
AddSell adds;
DeleteSell dels;
UpdateSell ups;
AddSearch adde;
UpdateSearch upe;
DeleteSearch dele;
AddProduct addp;
UpdateProduct upp;
DeleteProduct delp;
Panel home, welcome;
       public FrontPage()
{
              cardLO = new CardLayout();
              //Create an empty home panel and set its layout to card layout
              home = new Panel();
              home.setLayout(cardLO);
              Label II = new Label();
```

```
Il.setAlignment(Label.CENTER);
                       Il.setText("Welcome to web site System database");
                       //Create welcome panel and add the label to it
                       welcome = new Panel();
                       welcome.add(II);
                              //create panels for each of our menu items and build them with
respective components
                       add=new AddBuyer();add.buildGUI();
                       upb = new UpdateBuyer(); upb.buildGUI();
                       delb = new DeleteBuyer();
                                                      delb.buildGUI();
                       addr= new AddSeller();addr.buildGUI();
                 upr = new UpdateSeller();upr.buildGUI();
                       delr=new DeleteSeller();delr.buildGUI();
               adds=new AddSell();adds.buildGUI();
                       dels=new DeleteSell();dels.buildGUI();
                       ups=new UpdateSell();ups.buildGUI();
                       adde=new AddSearch();adde.buildGUI();
                       upe=new UpdateSearch();upe.buildGUI();
                       dele=new DeleteSearch();dele.buildGUI();
                       addp=new AddProduct();adde.buildGUI();
                       upp=new UpdateProduct();upe.buildGUI();
                       delp=new DeleteProduct();dele.buildGUI();
```

```
home.add(add, "Add buyer");
       home.add(upb, "Update buyer");
       home.add(delb, "Delete buyer");
  home.add(addr, "Add seller");
       home.add(upr,"Update seller");
       home.add(delr,"Delete seller");
home.add(adds,"Add sell");
       home.add(dels,"Delete sell");
       home.add(ups,"Update sell");
       home.add(adde,"Add search");
       home.add(upe,"Update search");
       home.add(dele,"Delete search");
       home.add(addp,"Add Product");
       home.add(upp,"Update Product");
       home.add(delp,"Delete Product");
       // add home panel to main frame
       add(home);
       // create menu bar and add it to frame
       MenuBar mbar = new MenuBar();
       setMenuBar(mbar);
       // create the menu items and add it to Menu
```

```
Menu Buyer = new Menu("Buyer");
MenuItem item1, item2, item3;
Buyer.add(item1 = new MenuItem("Add Buyer"));
Buyer.add(item2 = new MenuItem("View Buyer"));
Buyer.add(item3 = new MenuItem("Delete Buyer"));
mbar.add(Buyer);
Menu Seller = new Menu("Seller");
MenuItem item4, item5, item6;
Seller.add(item4 = new MenuItem("Add Seller"));
Seller.add(item5 = new MenuItem("View seller"));
Seller.add(item6 = new MenuItem("Delete seller"));
mbar.add(Seller);
Menu Sell = new Menu("Sell");
Menultem item7, item8, item9;
Sell.add(item7 = new MenuItem("Add sell"));
Sell.add(item8 = new MenuItem("View sell"));
Sell.add(item9 = new MenuItem("Delete sell"));
mbar.add(Sell);
Menu product = new Menu("product");
MenuItem item10, item11, item12;
product.add(item10 = new MenuItem("Add product"));
product.add(item11 = new MenuItem("View product"));
```

```
product.add(item12 = new MenuItem("Delete product"));
           mbar.add(product);
           Menu Search = new Menu("Search");
           Menultem item13, item14, item15;
           Search.add(item13 = new MenuItem("Add search"));
           Search.add(item14 = new MenuItem("View search"));
           Search.add(item15 = new MenuItem("Delete search"));
           mbar.add(Search);
           // register listeners
           item1.addActionListener(this);
           item2.addActionListener(this);
           item3.addActionListener(this);
item4.addActionListener(this);
           item5.addActionListener(this);
           item6.addActionListener(this);
           item7.addActionListener(this);
           item8.addActionListener(this);
           item9.addActionListener(this);
           item10.addActionListener(this);
           item11.addActionListener(this);
           item12.addActionListener(this);
           item13.addActionListener(this);
```

```
item14.addActionListener(this);
                       item15.addActionListener(this);
                       // Anonymous inner class which extends WindowAdaptor to handle the
Window event: windowClosing
                       addWindowListener(new WindowAdapter(){
                              public void windowClosing(WindowEvent we)
                              {
                                      quitApp();
                              }
                      });
                       //Frame properties
                      setTitle("web site System");
                       setSize(500, 600);
                      setVisible(true);
        }
        public void actionPerformed(ActionEvent ae)
        {
                String arg = ae.getActionCommand();
                if(arg.equals("Add buyer"))
                {
                       cardLO.show(home, "Add buyer");
     }
k.kusuma
```

1602-18-737-312

```
else if(arg.equals("View buyer"))
       {
               cardLO.show(home, "Update buyer");
               upb.loadBuyer();
        }
        else if(arg.equals("Delete buyer"))
        {
               cardLO.show(home, "Delete buyer");
               delb.loadBuyer();
       }
else if(arg.equals("Add seller"))
       {
               cardLO.show(home, "Add seller");
       }
       else if(arg.equals("View seller"))
       {
               cardLO.show(home, "Update seller");
               upr.loadSeller();
        }
        else if(arg.equals("Delete seller"))
       {
       cardLO.show(home, "Delete seller");
               delr.loadSeller();
```

```
}
else if(arg.equals("Add sell"))
        {
               cardLO.show(home, "Add sell");
        }
        else if(arg.equals("Update sell"))
       {
               cardLO.show(home, "Update sell");
               ups.loadSell();
        }
else if(arg.equals("Delete sell"))
{
               cardLO.show(home, "Delete sell");
               dels.loadSell();
        }
else if(arg.equals("Add search"))
        {
               cardLO.show(home, "Add search");
        }
        else if(arg.equals("View search"))
       {
               cardLO.show(home, "Update search");
               upe.loadSearch();
        }
```

```
else if(arg.equals("Delete search"))
       {
              cardLO.show(home, "Delete search");
              dele.loadSearch();
       }
       else if(arg.equals("Add Product"))
       {
              cardLO.show(home, "Add Product");
       }
       else if(arg.equals("View Product"))
       {
              cardLO.show(home, "Update Product");
              upp.loadProduct();
       }
       else if(arg.equals("Delete Product"))
       {
              cardLO.show(home, "Delete Product");
              delp.loadProduct();
       }
private void quitApp () {
```

}

```
try {
                               //Show a Confirmation Dialog.
                               int reply = JOptionPane.showConfirmDialog (this,
                                              "Are you really want to exit\nFrom web site System?",
                                              "web site SYSTEm - Exit",
JOptionPane.YES_NO_OPTION, JOptionPane.PLAIN_MESSAGE);
                              //Check the User Selection.
                               if (reply == JOptionPane.YES_OPTION) {
                                      setVisible (false);
                                                              //Hide the Frame.
                                      dispose();
                                                              //Free the System Resources.
                                      System.out.println ("Thanks for Using web site System\nAuthor
- kusuma");
                                      System.exit (0);
                                                         //Close the Application.
                              }
                               else if (reply == JOptionPane.NO_OPTION) {
                                      setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
                              }
                       }
                       catch (Exception e) {}
               }
        public static void main(String ... args)
        {
                       new FrontPage();
k.kusuma
```

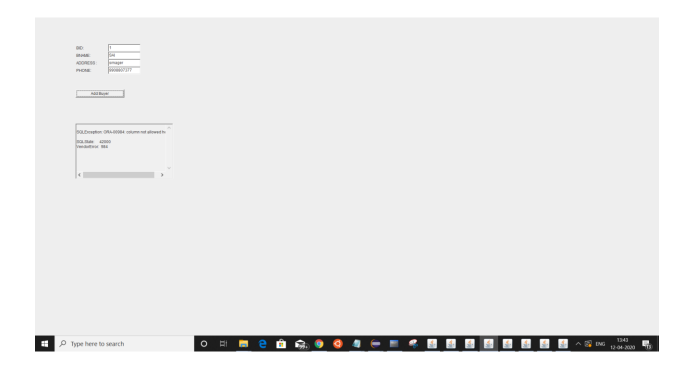
Title: Amazon like commercial site cart data management platform

}

- ii) GitHub Link and folder structure:
 - a) Link-https://github.com/AdaboinaSushmitha/Smart-Farming
 - b) Folder Structure:
 - 1. Data Base Design
 - 2. Mini Project Report
 - 3. Front End Programs (JAVA CODE)

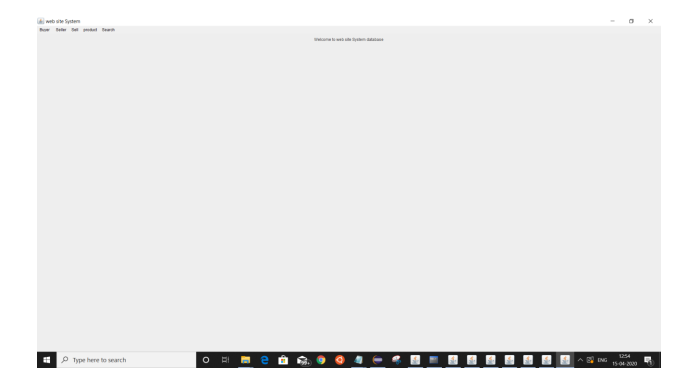
Testing:

If incorrect values are entered which mismatch data types it won't allow to insert.

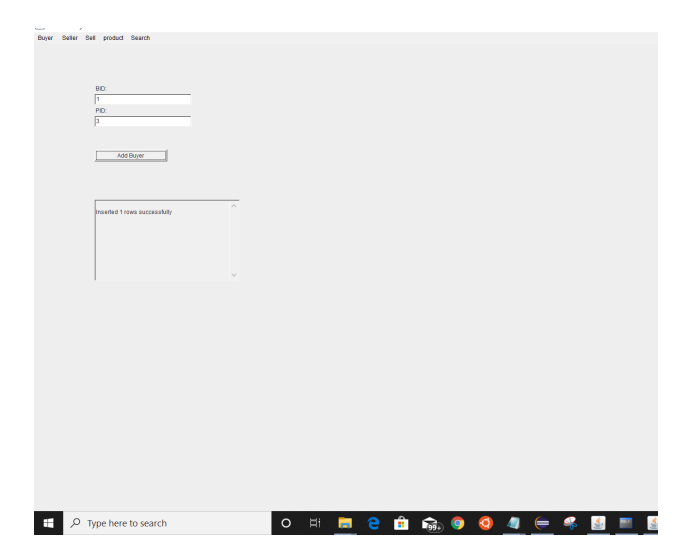


RESULT:

The process of entering information into the frame created by java code so that the data is reflected in the database using **JDBC connectivity** is done successfully.



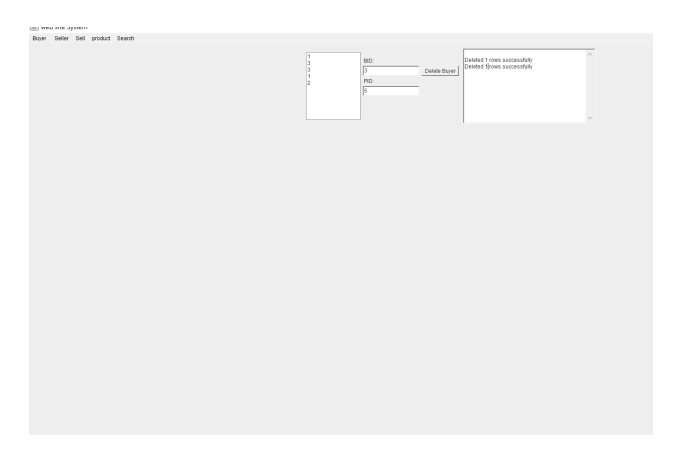
Title: Amazon like commercial site cart data management platform



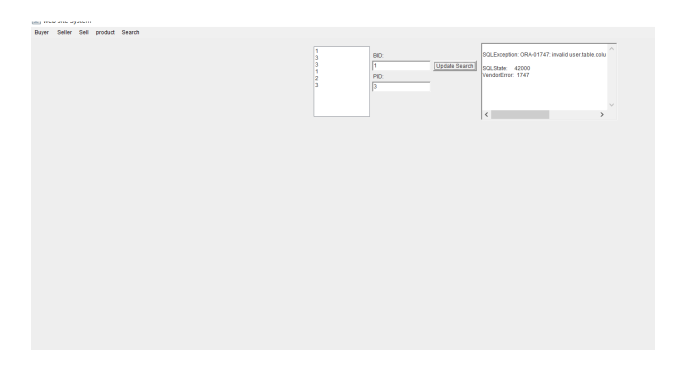
```
SQL> select * from search;
PID BID

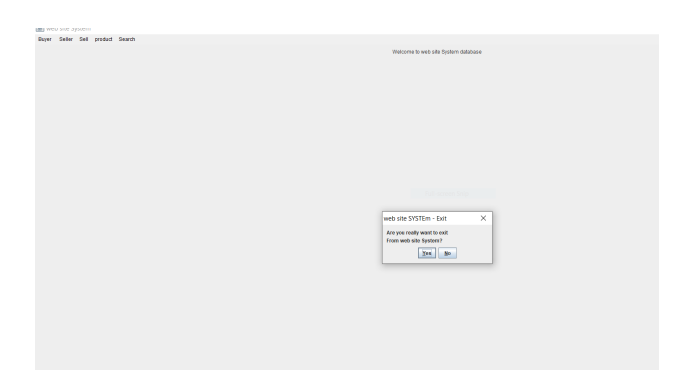
1 1
1 3
15 3
10 1
1 2

SQL>
```



Title: Amazon like commercial site cart data management platform





DISCUSSION & FUTURE WORK:

The application done till now is basically to store the details of commercial site which means through this site any one can place the order and few people can sell there product through this site buyer can search for different product and they can place order they can buy the products for this number of entities and relationship between them will come into picture, which can be converted into first tables using SQL commands and then into GUI program using java code.

REFERENCES:

https://docs.oracle.com/javase/8/docs/api/

https://www.geeksforgeeks.org/establishing-jdbc-connection-in-java/