```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.Scanner;
public class Food_order1 {
//declare the price of food items
  int french_fries=100;
  int sweet_corn=120;
  int coffe=180;
  int tea=200;
  int ice_cream=400;
  int cold_drink=500;
  int puff=50;
  int ch;
  static int total=0;
  int quan;
  String again;
  Scanner s=new Scanner(System.in);
  //method for displaying menu
 public void displaymenu() throws SQLException
  {
 Connection
connection=DriverManager.getConnection("Jdbc:mysql://localhost:3306/selva","root","Aspire@123");
 Statement statement=connection.createStatement();
 ResultSet set=statement.executeQuery("select * from items");
 while(set.next()) {
```

```
System.out.println(set.getInt(1)+" "+set.getString(2)+" "+set.getString(3));
 System.out.println("7. EXIT
                                      ");
  System.out.println("*******WELCOME TO KANNAN CAFE**********);
  System.out.println("*******************************);
  System.out.println("
                     1.french_fries= 100/-
  System.out.println(" 2.sweet_corn = 120/-
  System.out.println(" 3.coffe = 180/-
                                            ");
  System.out.println("
                      4.tea
                              = 200/-
                                            ");
  System.out.println("
                      5.cold_drink = 500/-
                                              ");
  System.out.println("
                      6.puff = 50/-
                                           ");
  System.out.println("
                      7.EXIT
  System.out.println("***********************************);*/
 }
 public void generate_bill()
  System.out.println();
  System.out.println("********THANK YOU FOR ORDERING **********");
  System.out.println("YOUR BILL AMOUNT = "+total+"/-");
 }
 //method to order items
 public void order()
{
  while(true)
  {
  System.out.println("Entre your choice");
```

```
ch=s.nextInt();
switch(ch)
{
  case(1):
      System.out.println("you have orded french_fries");
      System.out.println();
      System.out.println("entre the quantity");
      quan=s.nextInt();
      total=total+french_fries*quan;
      break;
  case(2):
      System.out.println("you have orded sweet_corn");
      System.out.println();
      System.out.println("entre the quantity");
      quan=s.nextInt();
      total=total+ sweet_corn *quan;
      break;
  case(3):
      System.out.println("you have orded coffe ");
      System.out.println();
      System.out.println("entre the quantity");
      quan=s.nextInt();
      total=total+coffe*quan;
      break;
  case(4):
```

```
System.out.println("you have orded tea ");
    System.out.println();
    System.out.println("entre the quantity");
    quan=s.nextInt();
    total=total+tea*quan;
    break;
case(5):
    System.out.println("you have orded cold_drink ");
    System.out.println();
    System.out.println("entre the quantity");
    quan=s.nextInt();
    total=total+cold_drink*quan;
    break;
case(6):
    System.out.println("you have orded puff");
    System.out.println();
    System.out.println("entre the quantity");
    quan=s.nextInt();
    total=total+puff*quan;
    break;
case(7):
System.exit(1);
break;
default:
   System.out.println("You have entre the wrong choice");
```

```
break;
 }
 System.out.println();
 System.out.println("*Do you wish to order anything else(Y/N)");
  again =s.next();
 if(again.equalsIgnoreCase("Y"))
  order();
  else if(again.equalsIgnoreCase("N"))
  {
   generate_bill();
   System.exit(1);
 }
  else
 System.out.println("you have entre INVALID CHOICE");
 }
}
```

}