```
package application;
import java.sql.SQLException;
import java.util.Scanner;
public class login extends Food_order1{
  private String name1="selva";
  private String pas1="123";
  private String name2="mukesh";
  private String pas2="321";
  private String name3="kavin";
  private String pas3="666";
  String Name;
  String Pas;
  Scanner s=new Scanner(System.in);
  void getdata()
  {
    System.out.println();
    System.out.println("Entre your Name:");
    Name=s.next();
    System.out.println();
    System.out.println("Entre your Password:");
    Pas=s.next();
  }
  void check()
  {
    if(Name.equalsIgnoreCase(name1)&&Pas.equalsIgnoreCase(pas1))
    {
    System.out.println("********login sucessfully********");
    try {
  displaymenu();
```

```
} catch (SQLException e) {
// TODO Auto-generated catch block
e.printStackTrace();
}
    order();
    }
    else if(Name.equalsIgnoreCase(name2)&&Pas.equalsIgnoreCase(pas2))
    {
    System.out.println("*********login sucessfully********");
    System.out.println();
    try {
displaymenu();
} catch (SQLException e) {
// TODO Auto-generated catch block
e.printStackTrace();
}
    order();
    }
    else if(Name.equalsIgnoreCase(name3)&&Pas.equalsIgnoreCase(pas3))
    {
    System.out.println("*********login sucessfully********");
    System.out.println();
    try {
displaymenu();
} catch (SQLException e) {
// TODO Auto-generated catch block
e.printStackTrace();
}
```

```
order();
}
else
{
    System.out.println("WRONG USER NAME OR PASSWORD");
}
public static void main(String[] args) {
    login l=new login();
    l.getdata();
    l.check();
}
```