Project II\_RutvikDesai(100664467)

LOGIN:-



SEARCH:-



ADD TO CART:-



PROCESS SALE:-



1. LOGIN:

public class login{

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

String userid;

String password;

userid = input.nextLine();

password = input.nextLine();

verifyLogin check = new verifyLogin(userid,password);

if(check.auth())

{

System.out.println("You are logged in");

return getUser(userid);

}

else

{

System.out.println("Incorrect password or UserID. Please try again!");

}

}

}

1. SEARCH:

public class Search {

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

String keyword;

String DepartmentNames;

String CategoryNames;

String ProductNames;

keyword = input.nextLine();

public void getdepartment() {

return DepartmentNames;

}

public void getCategoryinDepartment() {

return CategoryNames;

}

public void getProductsinCategory() {

return ProductNames;

}

public void getProductDetails() {

return ProductDetails;

}

}

}

1. ADD TO CART:

public class addToCart {

public static void main(String[] args) {

cart<String> ar = new cart<String>();

public void newCart(cartID){

int cartID = (int)(Math.random() \* 50 + 1);

}

public void calcPrice() {

return productPrice;

}

public void addCartItem(productName) {

ar.add(productName);

}

public void totalPrice(toTalPrice) {

toTalPrice = toTalPrice\*tax;

return toTalPrice;

}

public void checkout() {

return placeOrder();

return notification();

}

}

}

1. PROCESS SALE:-

public class ProcessSale{

public static void main(String[] args) {

public void makeNewSale() {

void enterItem(ItemID,quantity);

void endSale();

void makePayment();

}

