**CSC 151 Assignment #\_\_\_**

1. **Honor Code**
2. *For individual assignments: Jane Doe and John Doe will be replaced by your full name(s)*

*I affirm that I have carried out my academic endeavors with full academic honesty.*

*[Signed, Manav Bilakhia]*

1. **Java files and outputs**
2. Java files

Class: Product.java

/\*  
 \* I affirm that I have carried out the attached academic endeavors with full academic honesty.  
 \* Manav Bilakhia (MB)  
 \*/  
package assignment;  
*/\*\*  
 \* Product class for your receipts.  
 \* Each Product has a name, unit price and quantity  
 \* Total cost is calculated as unit price x quantity  
 \*  
 \** ***@Manav*** *Bilakhia  
  
 \*/*public class Product  
{  
  
 //Limit values as constants  
 public static final int *MAX\_UNIT\_PRICE* = 100;  
 public static final int *MIN\_UNIT\_PRICE* = 0;  
 public static final int *MAX\_QUANTITY* = 10;  
 public static final int *MIN\_QUANTITY* = 0;  
  
 */\*\*  
 \* Instance variables for unit price, quantity, product name  
 \*/* private int unitPrice;  
 private int quantity;  
 private String pName;  
  
 */\*\*  
 \* Constructor with no parameter  
 \* int instance variables are set to 0  
 \* String instance variable is set to NO NAME  
 \*/* public Product()  
 {  
 unitPrice = 0;  
 quantity = 0;  
 pName = "NO NAME";  
 }  
  
 */\*\*  
 \* Constructor with 3 parameters  
 \** ***@param*** *unitPrice initial unit price  
 \** ***@param*** *quantity initial quantity  
 \** ***@param*** *pName initial name of the product  
 \*/* public Product(int unitPrice,int quantity,String pName)  
 {  
 this.setUnitPrice(unitPrice);  
 this.setQuantity(quantity);  
 this.setPName(pName);  
 }  
 */\*\*  
 \* get method  
 \** ***@return*** *unit price as integer  
 \*/* public int getUnitPrice()  
 {  
 return unitPrice;  
 }  
  
  
 */\*\*  
 \* set method  
 \** ***@param*** *unitPrice to set  
 \*/* public void setUnitPrice(int unitPrice)  
 {  
 if (unitPrice>*MAX\_UNIT\_PRICE*||unitPrice<*MIN\_UNIT\_PRICE*)  
 {  
 this.unitPrice = 0;  
 }  
 else  
 this.unitPrice = unitPrice;  
 }  
 */\*\*  
 \* get method  
 \** ***@return*** *quantity as integer  
 \*/* public int getQuantity()  
 {  
 return quantity;  
 }  
  
 */\*\*  
 \* set method  
 \** ***@param*** *quantity to set  
 \*/* public void setQuantity(int quantity)  
 {  
 if (quantity>*MAX\_QUANTITY*||quantity<*MIN\_QUANTITY*)  
 {  
 this.quantity = 0;  
 }  
 else  
 this.quantity = quantity;  
 }  
  
 */\*\*  
 \* get method  
 \** ***@return*** *product name as String  
 \*/* public String getPName()  
 {  
 return pName;  
 }  
  
 */\*\*  
 \* set method  
 \** ***@param*** *pName the pName to set  
 \*/* public void setPName(String pName)  
 {  
 this.pName = pName;  
 }  
  
 */\*\*  
 \* Override equals method  
 \** ***@param*** *obj second product for comaprison  
 \** ***@return*** *\*/* @Override  
 public boolean equals(Object obj) {  
 if (this == obj)  
 return true;  
 if (obj == null)  
 return false;  
 if (getClass() != obj.getClass())  
 return false;  
 Product other = (Product) obj;  
 if (pName == null){  
 if (other.pName !=null)  
 return false;  
 } else if (!pName.equals(other.pName))  
 return false;  
 if (quantity != other.quantity)  
 return false;  
 if (unitPrice != other.unitPrice)  
 return false;  
 return true;  
 }  
  
 */\*\*  
 \* total method for calculating total  
 \** ***@return*** *total  
 \*/* public int total()  
 {  
 return this.getQuantity()\*this.getUnitPrice();  
 }  
  
 */\*\*  
 \* override tostring method  
 \** ***@return*** *string  
 \*/* @Override  
 public String toString()  
 {  
 return this.getPName()+":"+this.getUnitPrice()+" x "+this.getQuantity()+ " = "+ total();  
 }  
  
 */\*\*  
 \* main method for testing,  
 \** ***@param*** *args default java main parameter  
 \*/* public static void main(String[] args)  
 {  
 Product p1=new Product();  
 Product p2=new Product(100,10,"Chocolate");  
 Product p3=new Product(100,10,"Chocolate");  
 Product p4=new Product(0,0,"shampoo");  
 Product p5=new Product(10,5,"soap");  
 int total=p1.total()+p2.total()+p4.total()+ p5.total();  
 System.*out*.println(p1);  
 System.*out*.println(p2);  
 System.*out*.println(p4);  
 System.*out*.println(p5);  
 System.*out*.println(total);  
 System.*out*.println(p3.equals(p4));  
 System.*out*.println(p3.equals(p2));  
 }  
}

Class: Receipt.java

/\*  
 \* I affirm that I have carried out the attached academic endeavors with full academic honesty.  
 \* Manav Bilakhia (MB)  
 \*/  
package assignment;  
  
*/\*\*  
 \* Receipt class for your receipts of Products.  
 \* Each Receipt has a collection of Product objects kept as array  
 \* Total cost is calculated as unit price x quantity for all  
 \* Product instances in the array  
 \*  
 \** ***@Manav*** *Bilakhia  
 \*/*public class Receipt  
{  
 */\*\*  
 \* Limit value for max items as a constant  
 \*/* public static final int *MAX\_ITEMS* = 100;  
 */\*\*  
 \* private instance variables for receipt as array and item count  
 \*/* private int itemCount;  
 private Product [] receipt;  
  
 */\*\*  
 \* Constructor with no parameter  
 \*/* public Receipt()  
 {  
 receipt = new Product[*MAX\_ITEMS*];  
 itemCount = 0;  
 }  
  
 */\*\*  
 \* addItem method for adding a Product to the array  
 \** ***@param*** *product product to be added  
 \** ***@return*** *itemCount  
 \*/* public int addItem(Product product)  
 {  
 if (itemCount<100) {  
 receipt[itemCount] = product;  
 itemCount++;  
 }  
 return itemCount;  
 }  
  
 */\*\*  
 \* calcTotal method for calculating the total cost of items  
 \** ***@return*** *total  
 \*/* public int calcTotal()  
 {  
 int total = 0;  
 for(int i = 0; i< itemCount;i++)  
 {  
 total = total + receipt[i].total();  
 }  
 return total;  
 }  
 */\*\*  
 \* override tostring method  
 \** ***@return*** *string  
 \*/* @Override  
 public String toString()  
 {  
 String str = "";  
 for(int i = 0;i<itemCount;i++)  
 {  
 str = str + ""+ receipt[i] + "\n";  
 }  
 return str;  
 }  
  
 */\*\*  
 \* main method for testing,  
 \** ***@param*** *args default java main parameter  
 \*/* public static void main(String[] args)  
 {  
 // *TODO Auto-generated method stub* Receipt mR = new Receipt();  
 mR.addItem(new Product(1, 3, "p1"));  
 mR.addItem(new Product(70, 5, "p2"));  
 mR.addItem(new Product(950, 20, "p3"));  
 System.*out*.println(mR + " = " + mR.calcTotal());  
 }  
}

1. Sample output 1
2. Describe your test 1:To see if total method in product class works
3. Text output 1:

Chocolate:100 x 10 = 1000

shampoo:0 x 0 = 0

soap:10 x 5 = 50

1050

false

true

1. Screenshot 1:

**Graphical user interface, text

Description automatically generated**

1. Sample output 2
2. Describe your test 2: to see if equals method in product class recognizes two same items with same name, same item price and same quantity

Test case:

Product p2=new Product(100,10,"Chocolate");  
Product p3=new Product(100,10,"Chocolate");

System.*out*.println(p3.equals(p4));  
System.*out*.println(p3.equals(p2));

1. Text output 2:

false

true

1. Screenshot 2:

**Graphical user interface, text

Description automatically generated**

1. Sample output 3
2. Describe your test 3: to see what happens when we try to input items beyond the max price and quantity in the receipt class

mR.addItem(new Product(1, 3, "p1"));  
mR.addItem(new Product(70, 5, "p2"));  
mR.addItem(new Product(950, 20, "p3"));

1. Text output 3:

p1:1 x 3 = 3

p2:70 x 5 = 350

p3:0 x 0 = 0

= 353

1. Screenshot 3:

**Graphical user interface, text, application

Description automatically generated**

**The code passed all the tests.**