Name(s):\_\_\_\_\_

Analyze the class Product presented below to answer the following questions:

- a. Identify the instance variables, how many are they and what are their types and names?
- b. Do we have any class variables?
- c. Is the constructor method overloaded? Explain your answer.
- d. What is the minimum price for a product when you create an object? How do you know that?
- e. What is the minimum quantity for a product? How do you know that?
- f. What do the method randomlyChangePrice does? Tip: default for the method nextDouble() (no arguments provided) from a Random object will return a double in the range of 0-1
- g. What do the toString method does?

```
import java.util.Random;
public class Product {
   private String name;
   private double price;
   private int quantity;
   private final static Random RAN = new Random();
   public Product(String name) {
       setName(name);
       setPrice(9.99);
       setQuantity(1);
   public Product(String name, double price, int quantity) {
       setName(name);
       setPrice(price);
       setQuantity(quantity);
   public void setName(String name) {
       this.name = name;
   public void setPrice(double price) {
       if(price < 9.99) this.price = 9.99;
       else this.price = price;
   public void setQuantity(int quantity) {
       if (quantity < 1) this.quantity = 1;
       else this.quantity = quantity;
   public String getName(){
       return name;
   public double getPrice(){
       return price;
   public int getQuantity(){
       return quantity;
   public void randomlyChangePrice() {
       double value = price * (RAN.nextDouble()-0.1);
       price += value;
   public String toString(){
       String msg = String.format("Name: %s, Price: %.2f, Quantity: %d\n", name,
price, quantity);
       return msg;
   }
```

Name(s):\_\_\_\_\_

Analyze the classes presented below to answer the following questions:

- a. Identify their instance variables.
- b. Explain what each method is doing.

```
public class Store {
   private String name;
   private Product p1, p2, p3;
   public Store(String name) {
       this.name = name;
       p1=p2=p3=null;
   public String getName(){
                                    return name;
   public boolean addProduct(String name, double price, int quantity) {
       if(p1 != null && p2 !=null && p3 != null)
           return false;
       Product p = new Product(name, price, quantity);
       if (p1 == null) p1 = p;
       else if (p2 == null) p2 = p;
       else if (p3 == null) p3 = p;
       return true;
   public void randomChange(String name) {
       if(p1 != null && name.equalsIgnoreCase(p1.getName()))
           pl.randomlyChangePrice();
       else if(p2 != null && name.equalsIgnoreCase(p2.getName()))
           p2.randomlyChangePrice();
       else if(p3 != null && name.equalsIgnoreCase(p3.getName()))
           p3.randomlyChangePrice();
   public String toString(){
       String msg = name + "\n";
       if(p1!=null) msg += p1.toString() + "\n";
       if(p2!=null) msg += p2.toString() + "\n";
       if(p3!=null) msg += p3.toString() + "\n";
       if(msg.equals(name + "\n")) return "No Products in Store!\n";
       return msg;
   }
```

```
import java.util.Scanner;
public class StoreView {
    private final Scanner scanner;
    public StoreView() {
        scanner = new Scanner(System.in);
    }
    public void printMenu() {
            System.out.println("Type \"X\" to exit at any time.");
            System.out.println("[A]dd products");
            System.out.println("[L]ist products");
            System.out.println("[R]andomly change price");
            System.out.println();
        }
    public String getInput() {
        return scanner.nextLine().toLowerCase();
    }
}
```

Name(s):

```
public class StoreApp {
   private Store store;
   private StoreView view;
   public StoreApp(String name) {
       store = new Store(name);
       view = new StoreView();
   public void go(){
       view.printMenu();
        System.out.println("What would you like to do?");
        String action = view.getInput();
        while(!action.startsWith("x")) {
            if (action.startsWith("a")) {
                System.out.println("Enter the name of the product: ");
                String name = view.getInput();
                System.out.println("Enter the price of the product: ");
                double price = Double.parseDouble(view.getInput());
                System.out.println("Enter the quantity of the product: ");
                int quantity = Integer.parseInt(view.getInput());
                if(store.addProduct(name, price, quantity))
                    System.out.println("Product added!");
                else System.out.println("Could not add product, store is full!");
            } else if (action.startsWith("1")) {
                System.out.println(store.toString());
            } else if (action.startsWith("r")) {
                System.out.println("Enter the name of the product you will randomly
change the price: ");
                String name = view.getInput();
                store.randomChange(name);
            } else {
                System.out.println("Please enter a valid command.");
           view.printMenu();
           System.out.println("What would you like to do?");
           action = view.getInput();
   public static void main(String args[]){
       StoreApp app = new StoreApp("STORE");
       app.go();
    }
```