

# Rajalakshmi Engineering College

Name: Jaiharish D  
Email: 240701203@rajalakshmi.edu.in  
Roll no: 240701203  
Phone: 8610585694  
Branch: REC  
Department: CSE - Section 4  
Batch: 2028  
Degree: B.E - CSE

Scan to verify results



## 2024\_28\_III\_OOPS Using Java Lab

### 2028\_REC\_OOPS using Java\_Week 6\_Q5

Attempt : 1  
Total Mark : 10  
Marks Obtained : 10

#### **Section 1 : Coding**

##### **1. Problem statement:**

Tim was tasked with developing a grocery shopping app. You have a class hierarchy that includes Item, Produce, and OrganicProduce. Your goal is to calculate the total cost of a shopping list, which may contain a mix of regular produce and organic produce items. Additionally, you need to apply discounts to organic items. Apply a 10% discount on organic produce items

Class Hierarchy:

Item: Base class for all items.

Produce: Subclass of Item for regular produce items.

OrganicProduce: Subclass of Produce for organic produce items.

### ***Input Format***

The first line of input consists of an integer, 'n'.

For each 'n' item, the user will provide:

- A string 'type' representing the item type ('Regular' or 'Organic').
- A string 'name' represents the item name.
- A double 'price' represents the item price.

### ***Output Format***

The output will display the total cost of the shopping list, including discounts on organic items.

Refer to the sample output for format specifications.

### ***Sample Test Case***

Input: 1

Regular Banana 1.99

Output: 1.99

### ***Answer***

```
import java.util.Scanner;  
// You are using Java  
class Item{  
    String name;  
    double price;  
  
    public Item(String name, double price){  
        this.name=name;  
        this.price=price;  
    }  
  
    public double calculateCost(){  
        return price;  
    }  
}
```

```
240701203 class Produce extends Item{  
240701203     public Produce(String name, double price)  
240701203     {  
240701203         super(name,price);  
240701203     }  
240701203  
240701203     @Override  
240701203  
240701203     public double calculateCost(){  
240701203         return price;  
240701203     }  
240701203 }  
240701203  
240701203 class OrganicProduce extends Produce{  
240701203     public OrganicProduce(String name, double price)  
240701203     {  
240701203         super(name,price);  
240701203     }  
240701203     @Override  
240701203     public double calculateCost(){  
240701203         return price*0.9;  
240701203     }  
240701203 }
```

```
240701203  
240701203 public class Main {  
240701203     public static void main(String[] args) {  
240701203         Scanner sc = new Scanner(System.in);  
240701203  
240701203         int n = sc.nextInt();  
240701203         sc.nextLine(); // Consume newline  
240701203  
240701203         double totalCost = 0.0;  
240701203  
240701203         for (int i = 0; i < n; i++) {  
240701203             String type = sc.next();  
240701203             String name = sc.next();  
240701203             double price = sc.nextDouble();  
240701203  
240701203             if (type.equals("Regular")) {  
240701203                 Item item = new Produce(name, price);  
240701203                 totalCost += item.calculateCost();  
240701203             }  
240701203         }  
240701203     }  
240701203 }
```

```
        } else if (type.equals("Organic")) {
            Item item = new OrganicProduce(name, price);
            totalCost += item.calculateCost();
        }
    }
    System.out.printf("%.2f%n", totalCost);
}
}
```

**Status :** Correct

**Marks :** 10/10