

## Homework: 05 Github:

## Code:

```
package decoratorcode;

// Concrete decorator class for additional toppings
public class AdditionalTopping extends ToppingDecorator {
    private String toppingName;
    private double toppingPrice;

    public AdditionalTopping(FoodItem foodItem, String toppingName, double toppingPrice) {
        super(foodItem);
        this.toppingName = toppingName;
        this.toppingPrice = toppingPrice;
    }

    @Override
    public double getCost() {
        return super.getCost() + toppingPrice;
    }
}
```

```
package decoratorcode;

// Concrete component class for base food items
public class BaseFoodItem implements FoodItem {
    private String name;
    private double price;

    public BaseFoodItem(String name, double price) {
        this.name = name;
        this.price = price;
    }

    @Override
    public double getCost() {
        return price;
    }
}
```

```
package decoratorcode;

// Interface for food items
public interface FoodItem {
    double getCost();
}
```

```
package decoratorcode;
// Class representing customer's loyalty status
```



```
public class LoyaltyStatus {
    private double discountRate;

public LoyaltyStatus(double discountRate) {
        this.discountRate = discountRate;
    }

public double applyDiscount(double totalCost) {
        return totalCost * (1 - discountRate);
    }
}
```

```
package decoratorcode;
import decoratorcode.FoodItem;
import java.util.ArrayList;
import java.util.List;

// Class representing customer's order
public class Order {
    private List<FoodItem> items = new ArrayList<>();

    public void addItem(FoodItem item) {
        items.add(item);
    }

    public double calculateTotalCost() {
        double totalCost = 0;
        for (FoodItem item : items) {
            totalCost += item.getCost();
        }
        return totalCost;
    }
}
```

```
package decoratorcode;
import decoratorcode.FoodItem;
// Decorator class for toppings
public abstract class ToppingDecorator implements FoodItem {
    protected FoodItem foodItem;
    public ToppingDecorator(FoodItem foodItem) {
        this.foodItem = foodItem;
    }
    @Override
    public double getCost() {
        return foodItem.getCost();
    }
}
```



```
public class RestaurantTest {
   public void testBaseFoodItem() {
        FoodItem maggi = new BaseFoodItem("Maggi", 10.0);
       assertEquals(10.0, maggi.getCost(), 0.01);
        FoodItem maggi = new BaseFoodItem("Maggi", 10.0);
       FoodItem topping = new AdditionalTopping(maggi, "Soy Sauce", 2.0);
       assertEquals(12.0, topping.getCost(), 0.01);
        Order order = new Order();
       FoodItem maggi = new BaseFoodItem("maggi", 10.0);
       FoodItem topping = new BaseFoodItem("Imitation Crab", 4.5);
       order.addItem(maggi);
       order.addItem(topping);
       assertEquals(14.5, order.calculateTotalCost(), 0.01);
       LoyaltyStatus loyaltyStatus = new LoyaltyStatus(0.1);
       assertEquals(90.0, loyaltyStatus.applyDiscount(100.0), 0.01);
```

```
import decoratorcode.*;

// Driver program
public class Driver {
    public static void main(String[] args) {
        // Create food items
        FoodItem maggi = new BaseFoodItem("Maggi", 20.0);
        FoodItem riceCake = new BaseFoodItem("Rice Cake", 9.5);

        // Add toppings
        FoodItem maggiWithCrab = new AdditionalTopping(maggi, "Imitation Crab", 4.5);
        FoodItem maggiWithCrabCrunchy = new AdditionalTopping(maggiWithCrab, "Crunchy", 2.5);

        // Create order
```



```
Order order = new Order();
    order.addItem(maggiWithCrabCrunchy);
    order.addItem(riceCake);

    // Calculate total cost
    double totalCost = order.calculateTotalCost();
    System.out.println("Total cost before discount: " + totalCost + "$");

    // Apply discount based on loyalty status
    LoyaltyStatus loyaltyStatus = new LoyaltyStatus(0.1); // 10% discount

for example
    double discountedCost = loyaltyStatus.applyDiscount(totalCost);
    System.out.println("Total cost after discount: " + discountedCost +
"$");
    }
}
```

**Output:** 

**Driver:** 

```
/Library/Java/JavaVirtualMachines/temurin-21.jdk/C
Total cost before discount: 36.5$
Total cost after discount: 32.85$

Process finished with exit code 0
```

## **Test Case:**

