class Order {

public String orderId;

public Date orderDate;

public List<Garment> garments = new ArrayList<>();

private double totalAmount;

void addGarment(Garment garment) {

garments.add(garment);

}

double calculateTotalAmount() {

totalAmount = 0; // Reset totalAmount each time calculation is done

for (Garment g : garments) {

totalAmount += g.price;

}

return totalAmount;

}