**Project Testing Data**

Assume you add the following pizza orders ***in sequence*** to your orders ArrayList:

**new** Delivery("Ahmad",PizzaOrder.LARGE,3,10,10,3);

//Delivery (customerName, pizzaSize, numberOfToppings, toppingPrice, tripRate, zone)

**new** Delivery("Suha",PizzaOrder.MEDIUM,2,5,20,2);

**new** ToGo("Ribhi", PizzaOrder.MEDIUM,4,5);

**new** Seated ("Rana", PizzaOrder.SMALL,3,1,2,3);

// Seated (customerName, pizzaSize, numberOfToppings, toppingPrice, serviceCharge, numberOfPeople)

**new** Seated("Jamal", PizzaOrder.LARGE,4,2,4,5);

**Then the output of your project should be *very* similar to the following:**

Rana 9

Suha 28

Ribhi 40

Jamal 44

Ahmad 117

Total sum of Order Prices = 238.00

Customer Name = Suha

Date Ordered = today’s date

Pizza Size = medium // notice that the size is typed as a String not number

Number of Toppings = 2

Topping Price = 5

Trip Rate = 20

Zone = 2

Order Price = 28

The totalprice mentioned in the equation for the Delivery subclass is actually the OrderPrice.

Assume the zone in the Delivery subclass is from 1 to 4, but you do NOT need to check for valid input. It should always be entered as 1, 2, 3, or 4.

The constants SMALL, MEDIUM, and LARGE are mainly to be used when you call the constructor instead of using the numbers 1, 2, or 3.