A local pizza store wants you to develop an application where customers can order a pizza of their choice. The customer will be given a choice to customize their pizza based on below menu:

Pizza Base

The customer can select only one of the below pizza bases.

Base type	Cost
Regular	50 Rs
Whole wheat	75 Rs

Sauce

The sauce to be put on the pizza is on the house. The store offer two types of sauces:

- Marinara sauce
- Pesto sauce

Toppings

The customer can choose to add-on any of the below toppings but must have at least one topping.

Topping	Cost
Mozzarella cheese	30 Rs
Cheddar cheese	35 Rs
Spinach	20 Rs
Corn	15 Rs
Mushroom	15 Rs
Chicken	50 Rs
Pepperoni	45 Rs

Drinks and Dessert

The pizza store also offers drinks and desserts as an add-on to the order. The customer can choose to not add this to their order.

Name	Туре	Cost
Pepsi	Drinks	17
7-up	Drinks	19
Coke	Drinks	20
Lava cake	Dessert	95
Chocolate brownie	Dessert	86

Once the customer completes choosing their toppings,we apply any running promotions that the store has. Currently the store is running the following promotions:

• 5% off on the order if the order has a drink and a dessert

After applying the discount, we should display the order summary with the cost of the pizza.

Sample input 1:

Pizza base : Regular

Sauce: Marinara sauce

Topping: Mozzarella cheese

Output:

Amount to be paid: 80 Rs [Calculation: 50 (base) + 30 (topping) = 80)]

Sample input 2:

Pizza base: Whole wheat

Sauce: Pesto sauce

Topping: Mozzarella cheese, Pepperoni

Drink: Coke

Dessert: Lava cake

Output:

Amount to be paid: 251.75 Rs

[Calculation : 75 (base) + (30 + 45) (topping) + 20 + 95 - 13.25 (discount) = 251.75