

Consider the following Bakery database:

CUSTOMERS (Cust-id , name, address)

PRODUCTS (Pid, flavor, food, price)

RECEIPTS (Rno, rdate, Cust-id, item, quantity, Total amount, pay)

Write a PL/SQL stored procedure for the following:

1. For the given receipt number, calculate the Discount as follows:

 If total amount >200 and <500, then Discount=5%

 if total amount >500 and <900 Discount=10%

 if total amount > 900: Discount=20%

Calculate the amount (after the discount) and update the same in Receipts table.

Print the receipt as shown below:

Receipt Number:13355

Customer Name: Alex

Receipt Date : 20.04.202

Sno	Flavor	Type	Quantity	Price
1.	Vannila	Cake	1	250
2.	Chocolate	Cookie	2	50
3.	Black forest	Cake	1	500

Total = Rs.800

Total Amount : Rs.800

Discount(10%) : Rs 80

Amount to be paid : Rs 720

-----Thank
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2. Ask the user for the budget and his/her preferred food type. You recommend the best item(s) within the planned budget for the given food type. The best item is determined by the maximum ordered product among many customers for the given food type. Print the recommended product that suits your budget as below:

Your Budget : Rs 300

List of Food Recommended

Food Type	flavour	price
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Total cost :
