## Retrieve the list of customers who have transactions more than Rs. X.

## **SQL Query:**

SELECT customer\_name,pay FROM(

SELECT customer\_name, (((COALESCE(cost\_per\_kg,0) + COALESCE(cost\_per\_packet,0) + COALESCE(mrp,0)) \* quantity) - (discount\_details/100) \* ((COALESCE(cost\_per\_kg,0) + COALESCE(cost\_per\_packet,0) + COALESCE(mrp,0)) \* quantity) - (special\_discount/100) \* ((COALESCE(cost\_per\_kg,0) + COALESCE(cost\_per\_packet,0) + COALESCE(mrp,0)) \* quantity))

## AS pay

FROM (((customer AS c JOIN transaction AS t ON (c.customerID = t.customerid)) AS r1 JOIN madeon AS m on (r1.transaction\_id=m.transaction\_id)) NATURAL JOIN products AS p) AS r2)

## AS r3 where pay>1500;

4	customer_name character varying (15)	<b>pay</b> double precision	<u></u>
1	Kanyana		2550
2	Kanyana		1575
3	Kanyana		1800
4	Fahad		3717
5	Rampratap		5070
6	Sarasvati		3213
7	Kevalkumar		2808
8	Pugal		1610
9	Ashavari		4455
10	Devasree		2295