

They given a two types of tables:-

1. Product :-

Product_id	Name of Product
100	NOKIA
200	LG
300	TATA

2. Sales :-

S.No:	Product_id	Year	Sales	Amount	Quantity
1.	100	2010	15	9000	5
2.	200	2010	20	19000	7
3.	300	2010	15	9000	18
4.	100	2011	21	21000	9
5.	200	2011	13	6000	8
6.	300	2011	5	1000	9
7.	100	2012	6	1000	5
8.	200	2012	7	5000	6
9.	100	2012	1	5000	5

1) Display the product which have low sales using

a) Left outer join

b)

2) Display sum of the amount for each product and year.

3) Compare the Sales in the 2010 and 2012 and print the max sales.

4) Add column in Product table 'Comment' and the ~~the~~ product ~~to~~ ~~to~~ Sales is < 50 print 'Average', > 50 'Good' and ≤ 50 'Average' using 'case'.

5) Write the output:-

a) Select count (*) ~~Sales~~ from Sales
union

Select count (*) from Sales;

b) Select count (*) from Sales
union all

Select count (*) from Sales;

c) Select count (*) from Sales
minus

Select count (*) from Sales;

d) Select count (*) from Sales
Intersect

Select count (*) from Sales;