

Problem Statement

An E-commerce website manages its data in the form of various tables.

 You are required to create tables for supplier,customer,category,product,productDetails,order,rating to store the data for the E-commerce with the schema definition given below.

Supplier(SUPP_ID,SUPP_NAME,SUPP_CITY,SUPP_PHONE)

Customer(CUS__ID,CUS_NAME,CUS_PHONE,CUS_CITY,CUS_GENDER)

Category(CAT_ID,CAT_NAME)

Product(PRO_ID,PRO_NAME,PRO_DESC,CAT_ID)

ProductDetails(PROD_ID,PRO_ID,SUPP_ID,PRICE)

Order(ORD_ID,ORD_AMOUNT,ORD_DATE,CUS_ID,PROD_ID)

Rating(RAT_ID,CUS_ID,SUPP_ID,RAT_RATSTARS)

2) Insert the following data in the table created above

Supplier Table-

SUPP_ID	SUPP_NAME	SUPP_CITY	SUPP_PHONE
1	Rajesh Retails	Delhi	1234567890
2	Appario Ltd.	Mumbai	2589631470
3	Knome products	Banglore	9785462315
4	Bansal Retails	Kochi	8975463285
5	Mittal Ltd.	Lucknow	7898456532

Customer Table-

CUS_ID	CUS_NAME	CUS_PHONE	CUS_CITY	CUS_GENDER
1	AAKASH	999999999	DELHI	M
2	AMAN	9785463215	NOIDA	M
3	NEHA	999999999	MUMBAI	F
4	MEGHA	9994562399	KOLKATA	F
5	PULKIT	7895999999	LUCKNOW	M

Category Table-



CAT_ID	CAT_NAME
1	BOOKS
2	GAMES
3	GROCERIES
4	ELECTRONICS
5	CLOTHES

Product Table-

PRO_ID	PRO_NAME	PRO_DESC	CAT_ID
1	GTA V	DFJDJFDJFDJFJF	2
2	TSHIRT	DFDFJDFJDKFD	5
3	ROG LAPTOP	DFNTTNTNTERND	4
4	OATS	REURENTBTOTH	3
5	HARRY POTTER	NBEMCTHTJTH	1

Prodcut_Details Table-

PROD_ID	PRO_ID	SUPP_ID	PROD_PRICE
1	1	2	1500
2	3	5	30000
3	5	1	3000
4	2	3	2500
5	4	1	1000

Order Table-

ORD_ID	ORD_AMOUNT	ORD_DATE	CUS_IE	PROD_ID
20	1500	2021-10-12	3	5
25	30500	2021-09-16	5	2
26	2000	2021-10-05	1	1
30	3500	2021-08-16	4	3
50	2000	2021-10-06	2	1



Rating table-

RAT_ID	CUS_ID	SUPP_ID	RAT_RATSTARS
1	2	2	4
2	3	4	3
3	5	1	5
4	1	3	2
5	4	5	4

Queries →

Write queries for the following:

- 3) Display the number of the customer group by their genders who have placed any order of amount greater than or equal to Rs.3000.
- 4) Display all the orders along with the product name ordered by a customer having Customer_ld=2.
- 5) Display the Supplier details who can supply more than one product.
- 6) Find the category of the product whose order amount is minimum.
- 7) Display the Id and Name of the Product ordered after "2021-10-05".
- 8) Display customer name and gender whose names start or end with character 'A'.
- 9) Create a stored procedure to display the Rating for a Supplier if any along with the Verdict on that rating if any like if rating >4 then "Genuine Supplier" if rating >2 "Average Supplier" else "Supplier should not be considered".