Step 1:

1. Create below Table:

Customers

Cust\_Id INT PRIMARY KEY

Cust\_name VARCHAR(100) NOT NULL

Location VARCHAR(100) DEFAULT to Hyderabad

Mobile VARCHAR(10) UNIQUE

PIN INT CHECK wether PIN is >0

ORDERS

Order\_Id INT PrimaryKEY

Order\_Date DATE

Order\_Time TIME

Order\_Amount NUMERIC(18,2)

Cust\_Id INT Foreign Key Reference to Customers Table on Cust\_Id Column

Step 2:

2. Insert the data into Customers table with Cust\_Id 1, 2, 3,4,5

Step3:

3. Insert the data into Orders table with

Order\_Id Cust\_Id

1001 1

1002 1

1003 2

1004 2

1005 2

1006 NULL

1007 99

Write the Following queries

---

1. Retrieve the Customer name who has placed more orders

2. Retrieve the Customer record who hasn't placed any orders

3. Insert the record into Order table where Customer\_Id doesn't exist in Customer Table and share the observation

4. Retrieve the Location wise Total Orders and Order\_Amount