EXPERIMENT NO: - 1

AIM: - The study of Data Definition and Data Manipulation Language.

PART - A

CUSTOMER (First_Name, Last_Name, Address, City, Country, Birth_Date)
The logical structure of CUSTOMER is;

Attribute Name	Data Description		
First_Name	VARCHAR2(15)		
Last_Name	VARCHAR2(15)		
Address	VARCHAR2(35)		
City	VARCHAR2(15)		
Country	VARCHAR2(15)		
Birth_Date	DATE		

FirstName	LastName	${\bf Date Of Birth}$	Address	Country	City		
John	Smith	12/12/1969	Western Road	USA	New York		
David	Stonewall	01/03/1954	Park Avenue	USA	San Francisco		
Susan	Grant	03/03/1970	Lord Park	USA	Los Angeles		
Paul	O'Neil	09/17/1982	Red Cross	USA	New York		
Stephen	Grant	03/03/1974	Carpet Road	USA	Los Angeles		
FIGURE 1: CUSTOMER TABLE							

- 1. Create table CUSTOMER with following details;
- 2. Insert rows shown in Fig. 1.
- 2. Add a column called "Gender" in CUSTOMER
- 3. Add a column called "Email" and another column called "Telephone"
- 4. We want to fill the details in address having length in character is 80.

PART - B

- 1. Create table Student (ROLL_NO, SNAME, MATHS, CHEM, PHY) with appropriate date types for columns
- 2. Insert five rows into the table Student.
- 3. Calculate the total of marks and add column TOTAL to Student table.
- 4. Set the values of TOTAL for each row.
- 5. Calculate the average of marks and add column AVERAGE to Student table.
- 6. Set the values of AVERAGE for each row.