**Module-4**

**Assignment**

**CODE:**

CREATE TABLE Person(

voter\_id numeric(4) NOT NULL,

first\_name varchar(20) NOT NULL,

last\_name varchar(20) NOT NULL,

age numeric(3) NOT NULL,

);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1000,'Sayan','Chowdhury',40);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1001,'Kinjal','Mitra',30);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1002,'Agniva','Saha',32);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1003,'Sutapa','Mitra',47);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1004,'Tamal','Mitra',65);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1005,'Sucharita','Mitra',45);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1006,'Satyajit','Biswas',45);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1007,'Shruti','Halder',32);

INSERT INTO Person(voter\_id,first\_name,last\_name,age) VALUES (1008,'Riccky','Lawrence',50);

SELECT voter\_id, COUNT(\*) FROM Person WHERE age>50

GROUP BY voter\_id

SELECT AVG(age) AS AVGAGE FROM Person

SELECT SUM(age) AS SUMSAL FROM Person