## 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
```