```
2-
         CREATE TABLE Patient(
          patientID INT PRIMARY KEY,
          Name VARCHAR(50),
          DateOfBirth Data,
          Gender VARCHAR(20),
          Phone INT NOT NULL
         );
3-
        INSERT INTO Patient (patientID, DateOfBirth, Gender, Phone )
        VALUES (134,"jeff","4-05-1993","Male",7876453),
        (178,"David","4-05-1993","Male",8676453),
        (198,"lisa","4-05-1993","Female",7876453),
        (210,"frank","4-05-1993","Male",7876453),
        (258,"Rachel","4-05-1993","Female",8376453);
4-
    A- SELECT * FROM Patient ORDER BY Name ASC;
    B- SELECT Gender, COUNT(*) FROM Patient GROUP BY Gender;
    C- SELECT COUNT(*) FROM Patient;
    D- SELECT * FROM Patient WHERE Phone LIKE '7%';
        OR SELECT Phone FROM Patient WHERE Phone LIKE '7%';
    E- SELECT Name, YEAR(DateOfBirth) as Birth_Year,MONTH(DateOfBirth) as
    Birth_Month, Day(DateOfBirth) FROM Patient;
```