1.0 Write SQL statement to create Students table [ 20 Marks ]

```
CREATE TABLE Students (SID char(10) PRIMARY KEY, Name varchar(200), Address varchar(200), DOB Date, Gender char(10), Age int);
```

2.0 Write SQL statement to insert first record. [ 20 Marks ]

```
INSERT INTO Students (SID, Name, Address, DOB, Gender, Age) VALUES ('S01', 'Nadeeka', 'Deniyaya', '2001-06-03', 'M', 21);
```

3.0 Display SID, Name, Gender and DOB from the STUDENTS table. [ 20 Marks ]

```
SELECT SID, Name, Gender, DOB FROM Students;
```

4.0 Write codes for deletion of S06 record. [ 20 Marks ]

```
DELETE FROM Students WHERE SID = 'S06';
```

5.0 Write a query to find all males who are older than 21 years in the students table [ 20 Marks ]

```
SELECT * FROM Students WHERE Gender = 'M' AND Age > 21;
```