

```
SQL> CREATE TABLE Students(  
2 StudentID NUMBER PRIMARY KEY,  
3 Name VARCHAR2(100),  
4 Age INT,  
5 Gender VARCHAR2(10),  
6 Course VARCHAR2(50)  
7 );
```

Table created.

```
SQL> INSERT INTO Students(StudentID, Name, Age, Gender, Course)  
2 VALUES(101, 'Alice', 20, 'Female', 'Computer Science');
```

1 row created.

```
SQL> INSERT INTO Students VALUES(102, 'BOB', 21, 'MALE', 'ELECTRONICS');
```

1 row created.

```
SQL> INSERT INTO Students VALUES(103, 'CLARA', 19, 'FEMALE', 'PHYSICS');
```

1 row created.

```
SQL> INSERT INTO Students VALUES(104, 'DIANA', 20, 'FEMALE', 'COMPUTER SCIENCE');
```

1 row created.

```
SQL> INSERT INTO Students VALUES(105, 'ELIZA', 22, 'FEMALE', 'MBBS');
```

1 row created.

```
SQL> SELECT * FROM Students;
```

STUDENTID				

NAME				

	AGE	GENDER		COURSE
-----	-----	-----		-----
101				

```
Alice 101
      20 Female    Computer Science
```

```
BOB 102
    21 MALE      ELECTRONICS
```

```
STUDENTID
-----
NAME
-----
      AGE GENDER  COURSE
-----
```

```
CLARA 103
      19 FEMALE   PHYSICS
```

```
DIANA 104
STUDENTID
-----
NAME
-----
      AGE GENDER  COURSE
-----
      20 FEMALE   COMPUTER SCIENCE
```

```
ELIZA 105
      22 FEMALE   MBBS
```

```
SQL> UPDATE Students
      2 SET Course= 'DATA SCIENCE'
      3 WHERE StudentID=101;

1 row updated.
```

SQL> SELECT * FROM Students;

STUDENTID			
NAME			

	AGE	GENDER	COURSE

Alice	101		
	20	Female	DATA SCIENCE
BOB	102		
	21	MALE	ELECTRONICS

STUDENTID			
NAME			

	AGE	GENDER	COURSE

CLARA	103		
	19	FEMALE	PHYSICS
DIANA	104		

STUDENTID			
NAME			

	AGE	GENDER	COURSE

ELIZA	20	FEMALE	COMPUTER SCIENCE
	105		

```
22 FEMALE MBBS

SQL> DELETE FROM Students
  2 WHERE StudentID=103;

1 row deleted.

SQL> SELECT * FROM Students;

STUDENTID
-----
NAME
-----
      AGE GENDER  COURSE
-----
      101
Alice    20 Female  DATA SCIENCE
      102
BOB      21 MALE    ELECTRONICS

STUDENTID
-----
NAME
-----
      AGE GENDER  COURSE
-----

      104
DIANA   20 FEMALE    COMPUTER SCIENCE
      105
ELIZA

STUDENTID
-----
NAME
-----
```

1 row deleted.

SQL> SELECT * FROM Students;

STUDENTID			

NAME			

	AGE	GENDER	COURSE

	101		
Alice	20	Female	DATA SCIENCE
	102		
BOB	21	MALE	ELECTRONICS

STUDENTID			

NAME			

	AGE	GENDER	COURSE

	104		
DIANA	20	FEMALE	COMPUTER SCIENCE
	105		

ELIZA			
STUDENTID			

NAME			

	AGE	GENDER	COURSE

	22	FEMALE	MBBS