

CREATING TABLE student:-

```
cse_LE@234G5A0502>CREATE TABLE student (  
 2      rollno VARCHAR2(20) PRIMARY KEY,  
 3      name VARCHAR2(50),  
 4      dept VARCHAR2(20)  
 5  );
```

Table created.

CREATE TABLE marks:-

```
cse_LE@234G5A0502>CREATE TABLE marks (  
 2      rollno VARCHAR2(20),  
 3      marks NUMBER,  
 4      PRIMARY KEY (rollno)  
 5  );
```

Table created.

INNER JOIN:-

```
cse_LE@234G5A0502>SELECT s.rollno, s.name, s.dept, m.marks  
 2 FROM student s  
 3 INNER JOIN marks m ON s.rollno = m.rollno;
```

ROLLNO	NAME	DEPT	MARKS
1	Yash	CSE	98
2	Peter	CSM	88
3	Krish	ECE	95

LEFT OUTER JOIN:-

```
cse_LE@234G5A0502>SELECT s.rollno, s.name, s.dept, m.marks  
 2 FROM student s  
 3 LEFT OUTER JOIN marks m ON s.rollno = m.rollno;
```

ROLLNO	NAME	DEPT	MARKS
1	Yash	CSE	98
2	Peter	CSM	88
3	Krish	ECE	95

RIGHT OUTER JOIN:-

```
cse_LE@234G5A0502>SELECT s.rollno, s.name, s.dept, m.marks
 2 FROM student s
 3 RIGHT OUTER JOIN marks m ON s.rollno = m.rollno;
```

ROLLNO	NAME	DEPT	MARKS
1	Yash	CSE	98
2	Peter	CSM	88
3	Krish	ECE	95