

> SET Operators

1. Display name of students who is either in Computer or in Electrical.

SELECT Name FROM Computer

UNION

SELECT Name FROM Electrical

2. Display name of students who is either in Computer or in Electrical including duplicate data.

SELECT * FROM Computer

UNION ALL

SELECT* FROM Electrical

3. Display name of students who is in both Computer and Electrical.

SELECT Name FROM Computer

INTERSECT

SELECT Name FROM Electrical

4. Display name of students who are in Computer but not in Electrical.

SELECT Name FROM Computer

EXCEPT

SELECT Name FROM Electrical

5. Display name of students who are in Electrical but not in Computer.

SELECT Name FROM Electrical

EXCEPT

SELECT Name FROM Computer

6. Display all the details of students who is either in Computer or in Electrical.

SELECT * FROM Computer

UNION

SELECT* FROM Electrical

7. Display all the details of students who is in both Computer and Electrical.

SELECT * FROM Computer

INTERSECT

SELECT * FROM Electrical



> Select Into

- Create table World cup from cricket with all the columns.
 SELECT * INTO WorldCup FROM Cricket
- 2. Create table T20 from cricket with first two columns with no data. SELECT Name, City INTO T20 FROM Cricket WHERE 1=2
- Create table IPL From Cricket with No Data.
 SELECT * INTO IPL FROM Cricket WHERE 1<>1
- 4. Insert the Data into IPL from Cricket Whose Second Character Should Be 'A' And String Should Have At least 7 Characters in Cricket Name Field.

INSERT INTO IPL SELECT * FROM Cricket WHERE Name LIKE '_A____%'

- 5. Delete All the Rows From IPL. DELETE FROM IPL
- 6. Delete the Detail of Cricketer Whose City is Jharkhand.

 DELETE FROM Cricket WHERE City='jharkhand'
- 7. Rename the Table IPL to IPL2018. SP_RENAME 'IPL', 'IPL2018'
- 8. Destroy table T20 with All the Data.

 DROP TABLE T20

