

➤ **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**

1. 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`
3. 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`