

1) FULL JOIN OR FULL OUTER JOIN



SELECT * FROM A

FULL OUTER JOIN B

ON A.id = B.id

OR

SELECT * FROM A

LEFT JOIN B

ON A.id = B.id

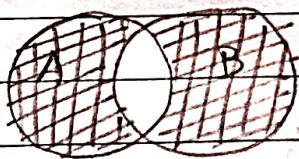
UNION

SELECT * FROM B

RIGHT JOIN A

ON A.id = B.id

2) I DON'T KNOW Name



SELECT * FROM A

FULL OUTER JOIN B

ON A.id = B.id

WHERE A.id IS NULL

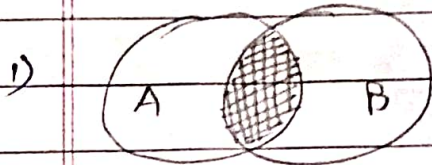
OR

B.id IS NULL

SQL JOINS

Name: / /
Date: / /

INNER JOIN OR SELF JOIN



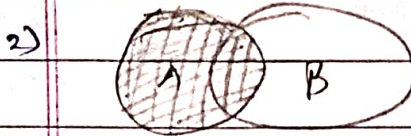
SELECT < List Name > c.

FROM TABLE A AS A

INNER JOIN B JOIN TABLE B

ON A.colN = B.colB

LEFT JOIN

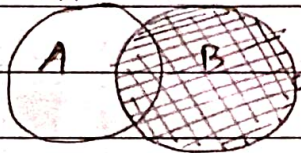


SELECT < List-Name > FROM A

LEFT JOIN B

ON A.colN = B.colN

RIGHT JOIN



SELECT < List-name > FROM A

RIGHT JOIN B

ON A.colN = B.colN

4)

LEFT Exclusive JOIN - But it is not official Name



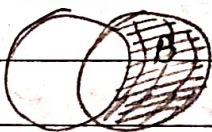
SELECT * FROM A

FROM LEFT JOIN B

ON A.id = B.id

WHERE B.id IS NULL

5) RIGHT Exclusive JOIN - But it is not official Name



SELECT * FROM A

RIGHT JOIN B

ON A.id = B.id

WHERE A.id IS NULL