1. select m.member\_id,m.name,c.committee\_id,c.name from members m INNER JOIN committees c on m.name = c.name;

or “USING can be used too’

SELECT

m.member\_id,

m.name AS member,

c.committee\_id,

c.name AS committee

FROM

members m

INNER JOIN committees c USING(name);

1. select m.member\_id,m.name,c.committee\_id,c.name from members m LEFT JOIN committees c on m.name;

OR use using

select m.member\_id,m.name,c.committee\_id,c.name from members m LEFT JOIN committees c USING (name);

3.

SELECT

m.member\_id,

m.name AS member,

c.committee\_id,

c.name AS committee

FROM

members m

LEFT JOIN committees c USING(name)

WHERE c.committee\_id IS NULL;

4.

select m.member\_id,m.name,c.committee\_id,c.name from members m RIGHT JOIN committees c on m.name=c.name;

5.

select m.member\_id,m.name,c.committee\_id,c.name from members m RIGHT JOIN committees c USING (name) where m.member\_id IS NULL;

6.

SELECT

m.member\_id,

m.name AS member,

c.committee\_id,

c.name AS committee

FROM

members m

CROSS JOIN committees c;