1)

SELECT

\*

FROM

department

NATURAL JOIN

section

ORDER BY

`section`.`instructor` ASC

2)

SELECT DISTINCT

instructor,

dept\_name

FROM

department

NATURAL JOIN

section

3)

SELECT

course\_ID,

sec\_ID,

days,

start\_time,

end\_time

FROM

section

WHERE

course\_ID LIKE '%CSC%'

4)

DELETE

sec

FROM

section sec

WHERE

(

SELECT

1

FROM

course cou

WHERE

cou.credits = 3 AND sec.days LIKE '%W%' AND cou.course\_ID = sec.course\_ID

)

5)

SELECT

\*

FROM

section

INNER JOIN

course

ON

course.course\_ID = section.course\_ID

WHERE

section.course\_ID LIKE '%CSC%' OR section.course\_ID LIKE '%MATH%';

--------------------------------------------------------------------------------------------------------

SELECT

\*

FROM

section

LEFT JOIN

course

ON

course.course\_ID = section.course\_ID

WHERE

section.course\_ID LIKE '%CSC%' OR section.course\_ID LIKE '%MATH%';

SELECT

\*

FROM

section

RIGHT JOIN

course

ON

course.course\_ID = section.course\_ID

WHERE

section.course\_ID LIKE '%CSC%' OR section.course\_ID LIKE '%MATH%';

There's no difference, the same results are shown in the report.