

SELECT ID,`name`

FROM student

WHERE NOT EXISTS(

SELECT course\_id

FROM course NATURAL JOIN section

WHERE (year<2009 or (semester='Spring' AND year=2009))AND course\_id NOT IN (

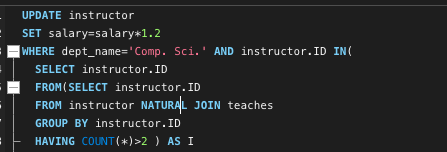
SELECT course\_id

FROM takes

WHERE student.ID=takes.ID

)

);

1)

UPDATE instructor

SET salary=salary\*1.2

WHERE dept\_name='Comp. Sci.' AND instructor.ID IN(

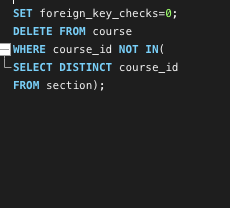
SELECT instructor.ID

FROM(SELECT instructor.ID

FROM instructor NATURAL JOIN teaches

GROUP BY instructor.ID

HAVING COUNT(\*)>2 ) AS I );

1. 

SET foreign\_key\_checks=0;

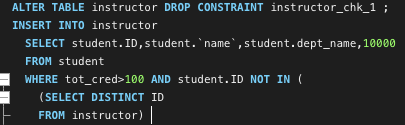
DELETE FROM course

WHERE course\_id NOT IN(

SELECT DISTINCT course\_id

FROM section);

3)



ALTER TABLE instructor DROP CONSTRAINT instructor\_chk\_1 ;

INSERT INTO instructor

SELECT student.ID,student.`name`,student.dept\_name,10000

FROM student

WHERE tot\_cred>100 AND student.ID NOT IN (

(SELECT DISTINCT ID

FROM instructor)

) ;