1.

GRANT SELECT

ON STUDENTS

TO PUBLIC

WITH GRANT OPTION

2.

GRANT SELECT,UPDATE

ON COURSES

TO PUBLIC

3.

可以使用视图的方法提供部分属性

CREATE VIEW T

AS SELECT SALARY

FROM TEACHERS

GRANT SELECT,UPDATE

ON T

to USER1

WITH GRANT OPTION

也可以直接赋予权力

GRANT SELECT, UPDATE(salary)

ON TEACHERS

TO USER1

WITH GRANT OPTION

4.

可以使用视图的方法提供部分属性

CREATE VIEW T1

AS

SELECT no,score

from CHOICES

GRANT SELECT,UPDATE

ON T1

TO USER2

也可以直接赋予权力

GRANT SELECT, UPDATE(score)

ON choices

TO USER2

5.

GRANT SELECT,UPDATE

ON TEACHERS

TO USER2

WITH GRANT OPTION

6.

GRANT SELECT,UPDATE

ON TEACHERS

TO USER3

WITH GRANT OPTION

可以执行，因为允许这样的授权循环

7.

REVOKE SELECT

ON STUDENTS

FROM PUBLIC

要取消USER1的查询权限，需要取消public的权限。

8

REVOKE SELECT,UPDATE

ON courses

FROM PUBLIC

GRANT SELECT,UPDATE

ON courses

TO USER3

因为courses的权限是给了public，所以需要先回收所有PUBLIC用户的权限才能取消USER1和USER2的权限。之后再给USER3重新单独授权