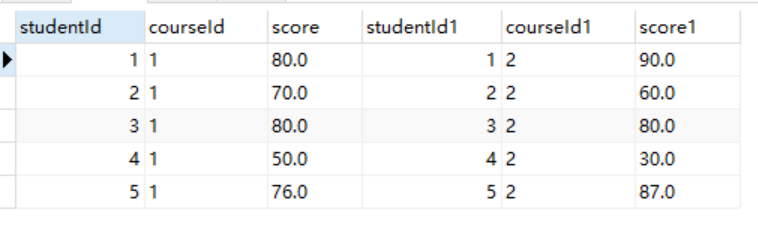
//1.2.

select \* from

(select \* from student\_course where student\_course.courseId = '1') as t1,

(select \* from student\_course where student\_course.courseId = '2') as t2

where t1.studentId = t2.studentId;



//3.

select student.id,name,ss from student,(

select student\_course.studentId, AVG(student\_course.score) as ss from student\_course

GROUP BY student\_course.studentId

HAVING AVG(student\_course.score)> 60

)r

where student.id = r.studentId;



//4.

select student.id, student.name,r.courseId,r.scoresum

from student,

(select student\_course.studentId, student\_course.courseId,

sum(student\_course.score) as scoresum,

count(student\_course.courseId) as coursenumber

from student\_course

group by student\_course.studentId)r

where student.id = r.studentId;



//5.

select DISTINCT student.\*

from student,student\_course

where student.id=student\_course.studentId;



//6.

select \* from

(select \* from student\_course where student\_course.courseId = '1') as t1,

(select \* from student\_course where student\_course.courseId = '2') as t2,

(select \* from student) as t3

where t1.studentId = t2.studentId and t3.id=t1.studentId and t3.id=t2.studentId;



//7.

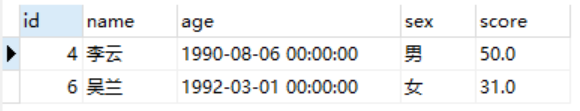
select student.\*, student\_course.score from student, student\_course

where student.id = student\_course.studentId

and student\_course.score < 60

and student\_course.courseId = "1"

ORDER BY student\_course.score DESC;



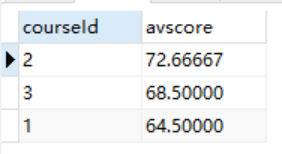
//8.

select student\_course.courseId,avg(score) as avscore

from student\_course

group by student\_course.courseId

order by avscore desc;



//9.

select student.name,student\_course.score,course.name

from student ,student\_course,course

where student.id=student\_course.studentId

and student\_course.courseId=course.id

and course.name="数学";

and student\_course.score<60;

