Mysql练习题2

1. 从student表中查询每个院系有多少人
2. 从score表中查询每个科目的最高分
3. 查询李四的考试科目（c\_name）和考试成绩（grade）
4. 计算每个学生的总成绩
5. 计算每个考试科目的平均成绩
6. 查询计算机成绩低于95的学生信息
7. 查询同时参加计算机和英语考试的学生的信息
8. 将计算机考试成绩按从高到低进行排序
9. 查询姓张或者姓王的同学的姓名、院系和考试科目及成绩
10. 查询都是湖南的学生的姓名、年龄、院系和考试科目及成绩

-- 这是第5次作业

SELECT departemt,COUNT(\*)as '人数'

FROM student

GROUP BY departemt

SELECT c\_name,max(grade)as '最高分'

FROM score

GROUP BY c\_name

SELECT stu.Student\_NAME, c\_name,grade

FROM score sc,student stu

WHERE sc.stu\_id=stu.ID AND stu.Student\_NAME='张老大'

SELECT c\_name,AVG(grade)

FROM score sc,student stu

WHERE sc.stu\_id=stu.ID

GROUP BY c\_name

SELECT Student\_NAME,grade

FROM score sc,student stu

WHERE sc.stu\_id=stu.ID and sc.grade<95

GROUP BY stu.Student\_NAME

select a.\* from score s INNER JOIN

( select st.\* from student st

INNER JOIN score sc

on st.id = sc.stu\_id

where sc.c\_name = '计算机'

) a on s.stu\_id = a.id where s.c\_name = '英语';

SELECT \*

FROM score

WHERE c\_name='计算机'

ORDER BY grade DESC

SELECT Student\_NAME,departemt,c\_name,grade,(2020-birth) as '年龄'

FROM student stu,score sc

WHERE stu.id=sc.stu\_id and (Address like '湖南%') 

















