

Given the following tables:

- `students(sid,name,age,gpa)`
- `courses(cid,cname,deptid)`
- `professors(ssn,pname,address,phone,deptid)`
- `sections(cid,section,ssn,`
foreign key (cid) references courses,
foreign key (ssn) references professors)
- `enrollment(sid,cid,section,grade,`
foreign key (sid) references students,
foreign key (cid,section) references sections)

Domain

- *cid* is in {'198:11','640:151','198:112',...}
- *deptid* is in {'cs','math','music',...}
- *grade* is in {'A','B','C',...}
- *section*, *age*, *ssn* are integers
- *address*, *phone*, *name* are strings
- *gpa* is float

Provide SQL instructions for each of the following questions

1. Create the database schema.
2. Find the name of professors that work for the cs department.
3. Find those students (sid) enrolled in courses in the cs department.
4. List ssn and name of professors that work for the cs department, but are not teaching any cs courses.
5. List the number of courses offered by each department. Just the number of courses (not sections).
6. List of those departments that offer more than 10 courses.
7. Produce a list of the name of those students whose professor's name starts with an M. Your result must have no duplicates.

8. Assume that **small** sections have less than 30 students, **medium** sections have at least 30 students but less than 80, and **large** sections have at least 80 students.

Your result table should have the following rows and columns:

deptid	small	medium	large
cs			
math			
...

Each table entry must have the number of sections of a given size offered by each department.

9. List of professors that work for departments with more than 20 faculty members and that offer more large sections than small and medium sections combined.
10. Assume grades are A, B, C, D, F where D and F are failing grades. For each course (section) find the percentage of students that failed the course.
11. Find the name of the professor with the maximum percentage of students that failed his course.
12. On average what percentage of students fail a course? (total number of students that failed a course / total number of enrolled students).
13. Find a list of courses (sections) where the percentage of students with D or F is greater than average.
14. Write a query that produces the following table:

deptid	SPS	% A	% B	% C	% D	% F
cs						
math						
...

Where SPS is the average number of students in each section and column %A has the percentage of students that got an A, and so on, over all the courses offered by each department.