Given the following tables:

- students(<u>sid</u>,name,age,gpa)
- courses(<u>cid</u>,deptid, name)
- professors(ssn,name,address,phone,deptid)
- enrollment(<u>sid,cid,section,grade,</u> foreign key (sid) references students, foreign key (cid) references courses, foreign key (cid,section) references teaches)
- teaches(<u>cid</u>,<u>section</u>,ssn, foreign key (cid) references courses, foreign key (ssn) references professors)

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 an 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.