- 1. Get the id, first name, and last name for all students;
  - a. select sid, sfname, slname from student;
- 2. Get the cities present in the student table.
  - a. SQL select scity from student:
- 3. Get the unique set of cities present in the student table.
  - a. SQL select distinct scity from student;
- 4. Get all the information for students from SF.
  - a. SQL -select \* from student where scity='SF'
- 5. Get the id, gpa, and age for all students with gpa < 3.00 and the age less than 20 years
  - a. SQL select sid, sgpa, sage from student where sgpa < 3.00 and sage < 20
- 6. Get the student id, sgpa, and scity for all students whose gpa is grater than 3.00 or whose city is not LA.
  - a. select sid, sgpa, scity from student where sgpa > 3.00 or scity <> 'LA'