Experiment-5

1.Create schema college

SQL> create schema college;

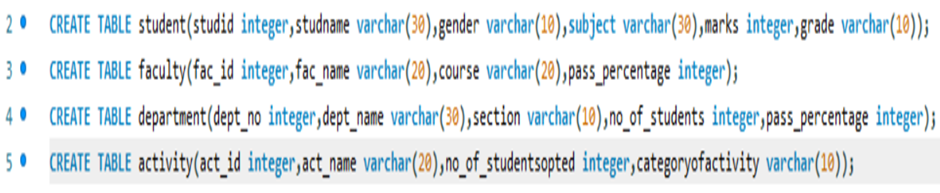
2.Create table-student and attributes are studid,

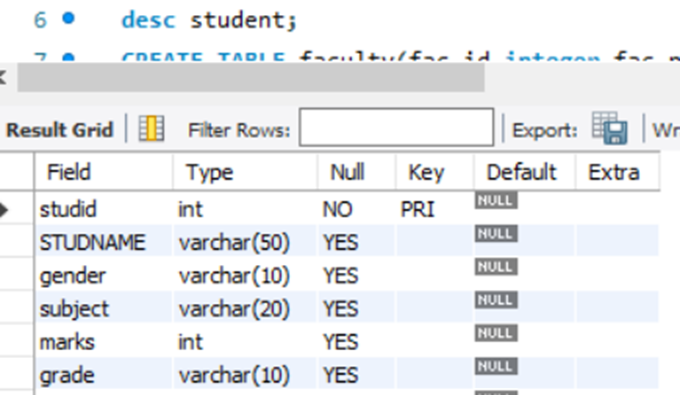
studname, gender, subject, marks, grade

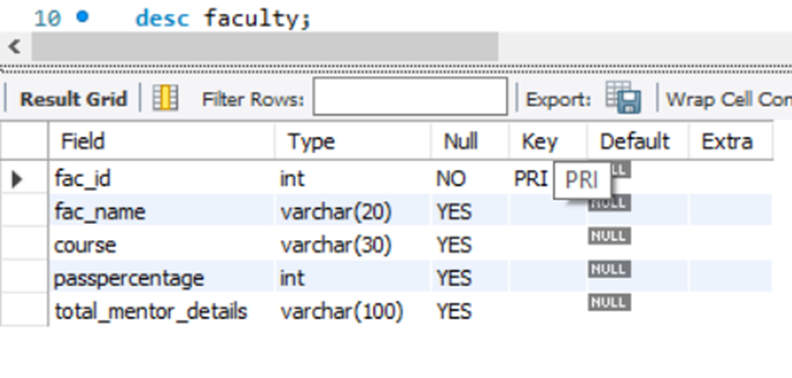
3.Create table-Faculty and attributes are fac\_id, fac\_name , course, pass percentage

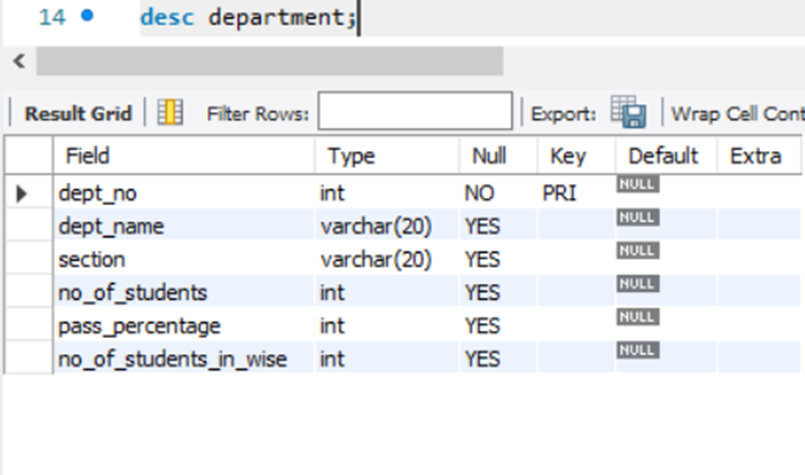
4.Create table-department and attributes are dept\_no, dept\_name, section, no of students, pass percentage

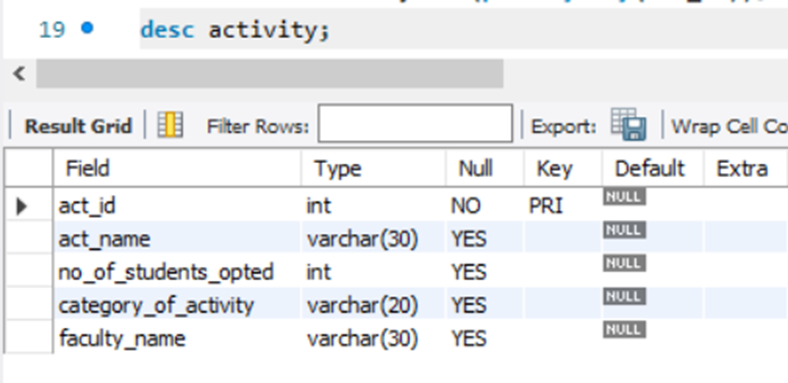
5.Create table-Activity and attributes are act\_id, act\_name, no of students opted ,category of activity



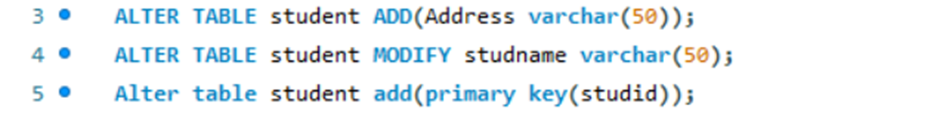




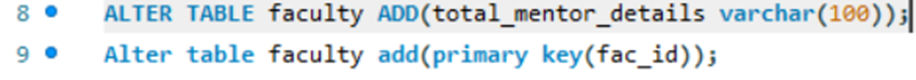




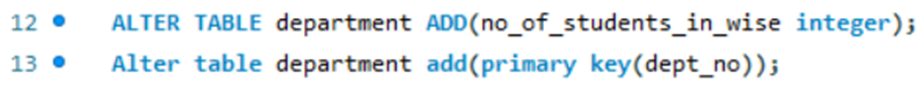
1.Add address in student table, change the datatype size for student name and make studid as primary key



2.Add faculty total mentor details ,make fac\_id as primary key



3.Add no of students in wise and make dept no as primary key



4.Add faculty name and change the size of act\_name and act\_id as primary key

