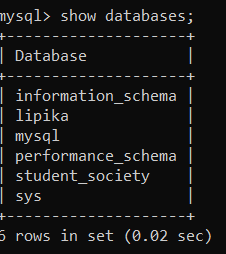
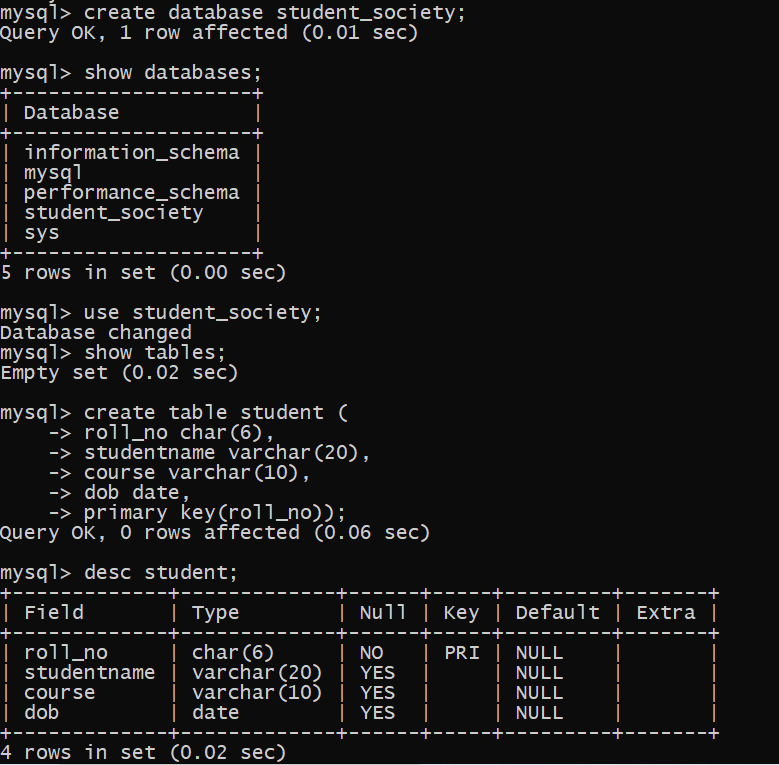
**Name –lipika**

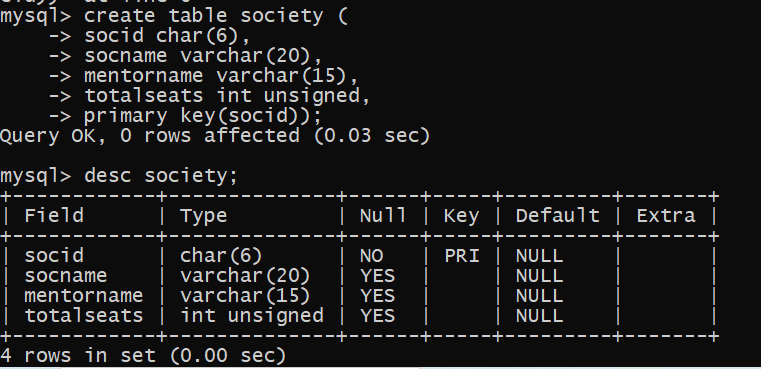
**Roll no – 16095**

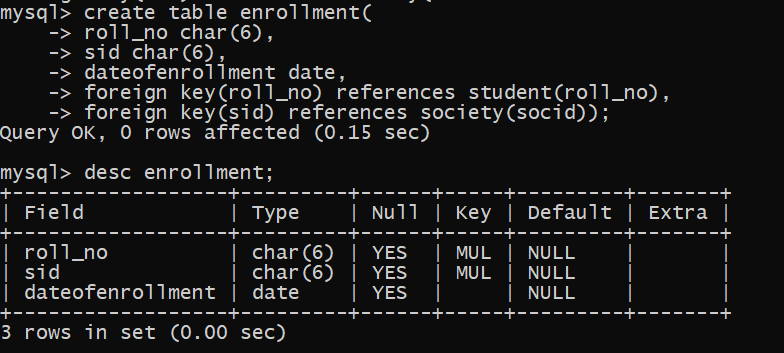
**DBMS**

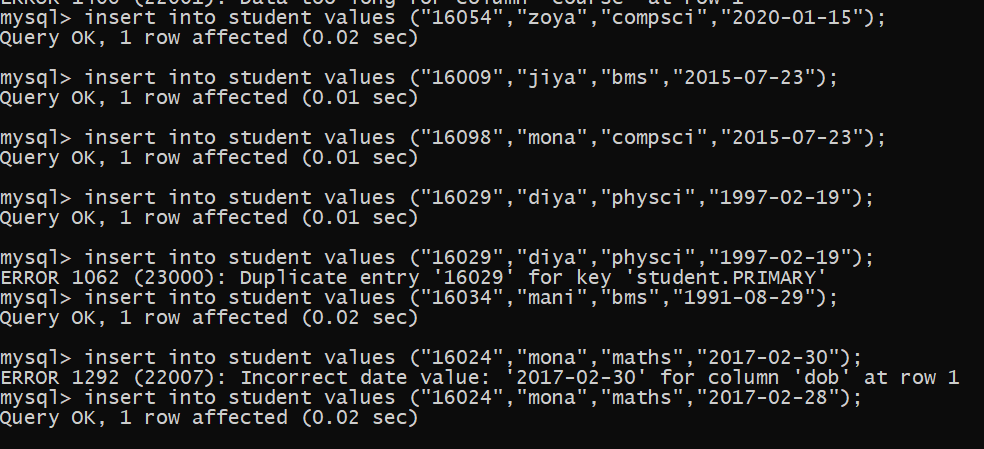
**Ques 1 : -** Create and use the following student-society database schema for a college to answer the given (sample) queries using the standalone SQL editor.

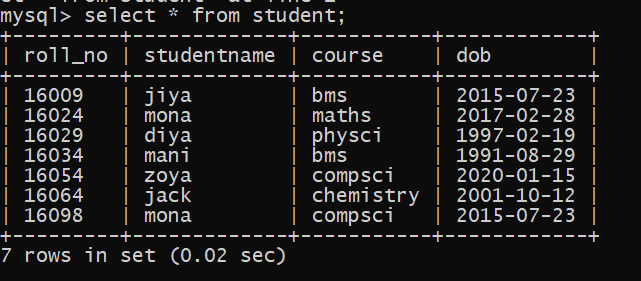


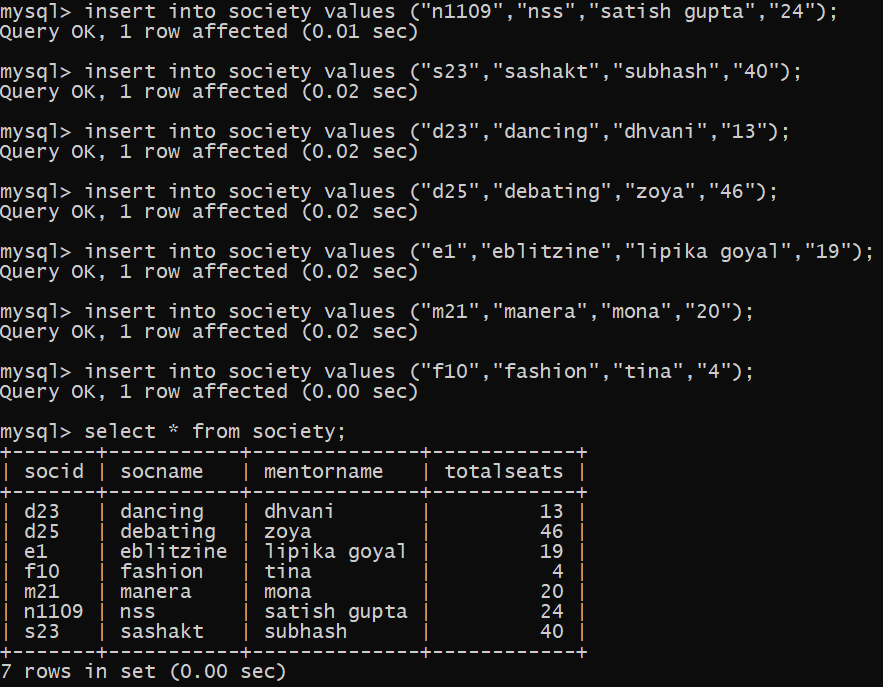


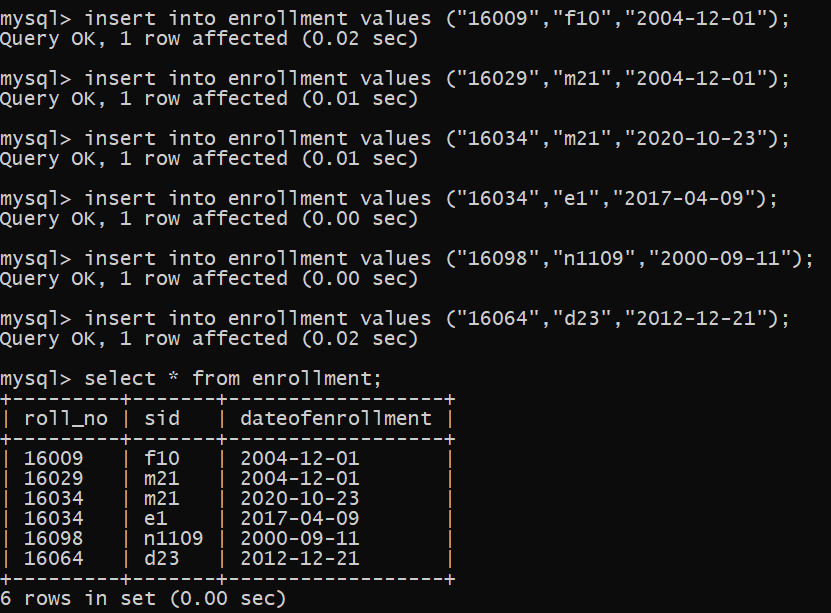




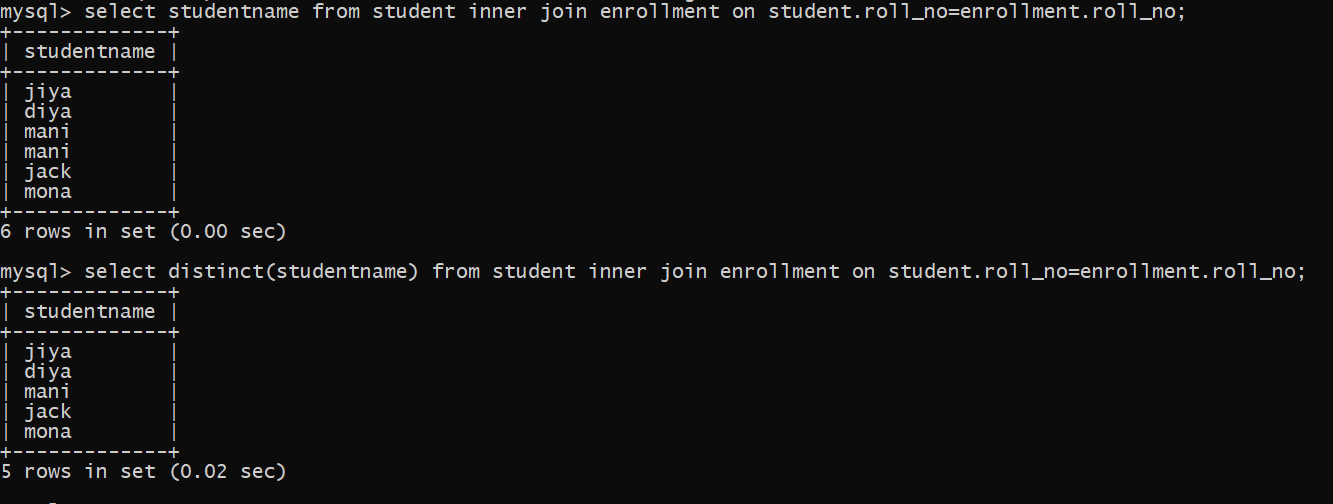




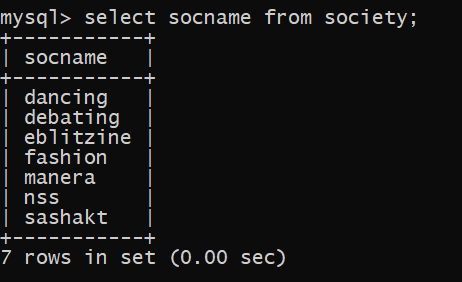




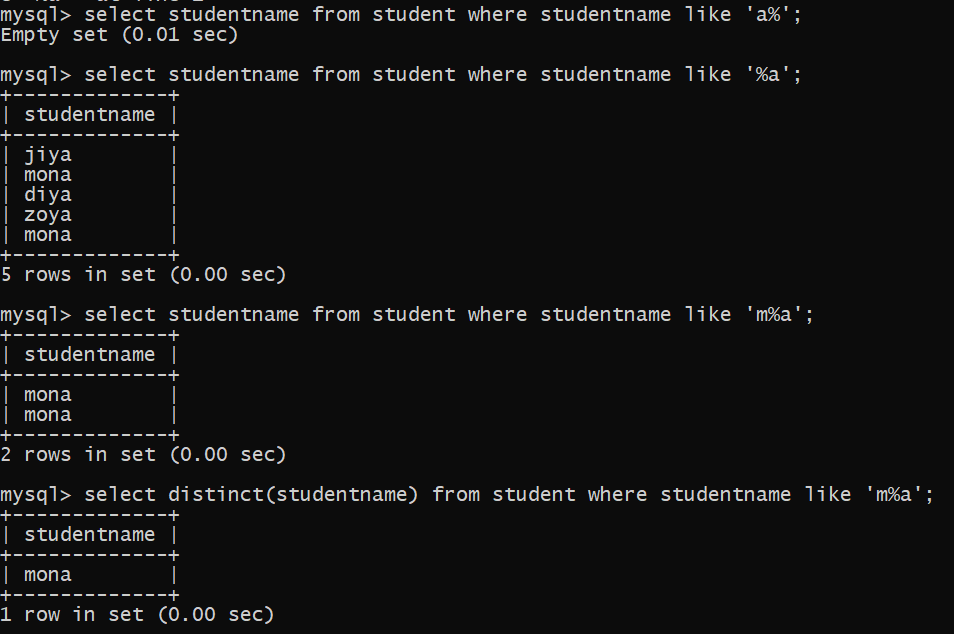
Question 1

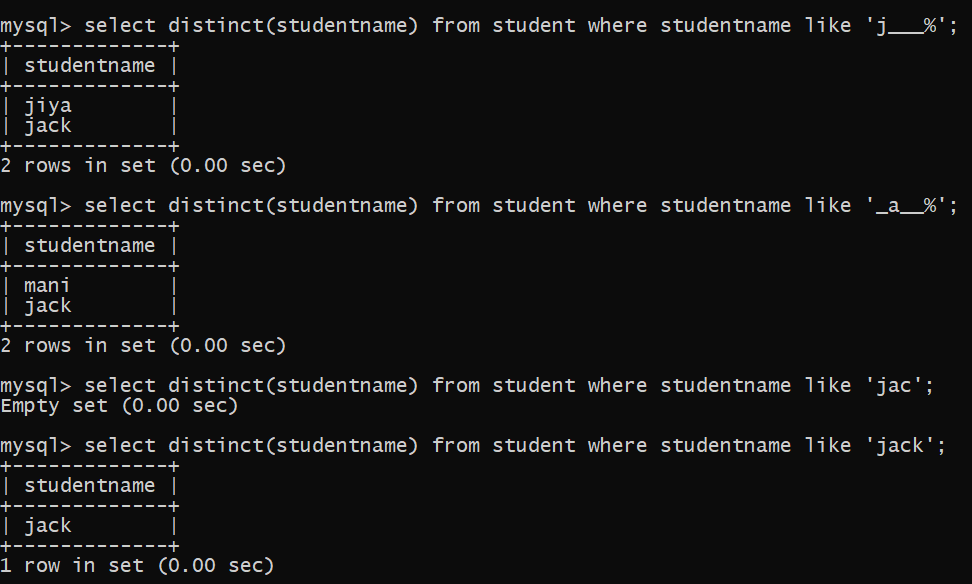


Question 2

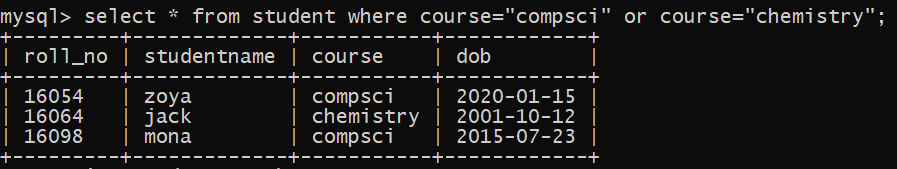


Question 3

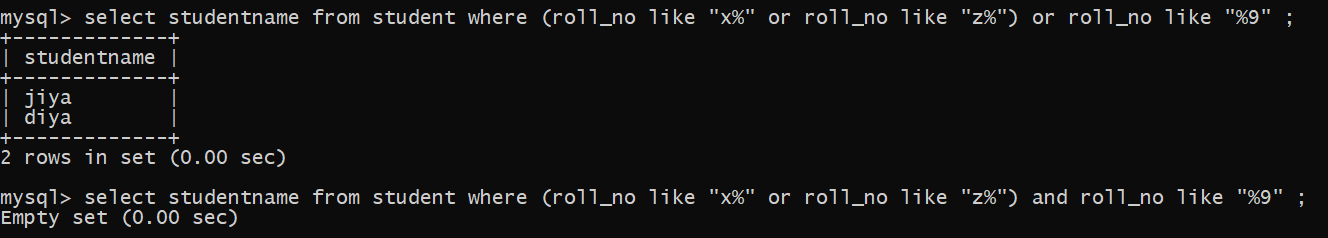


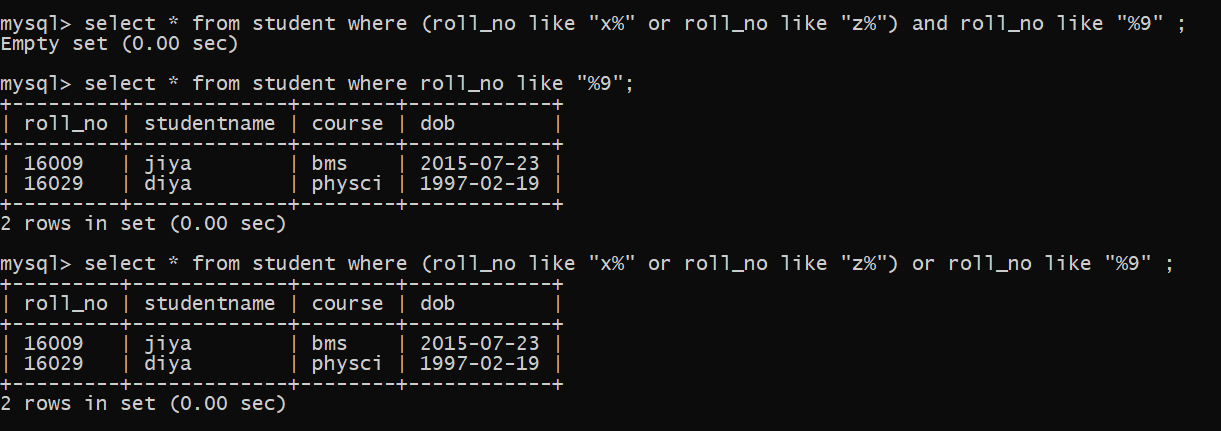


qestion 4

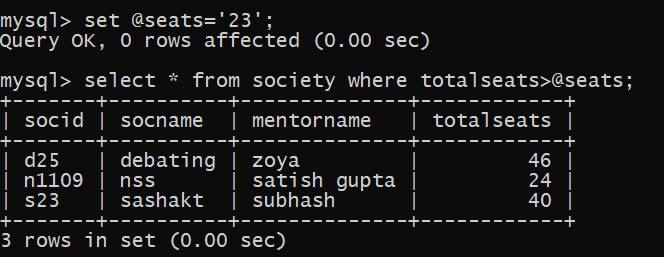


Question 5

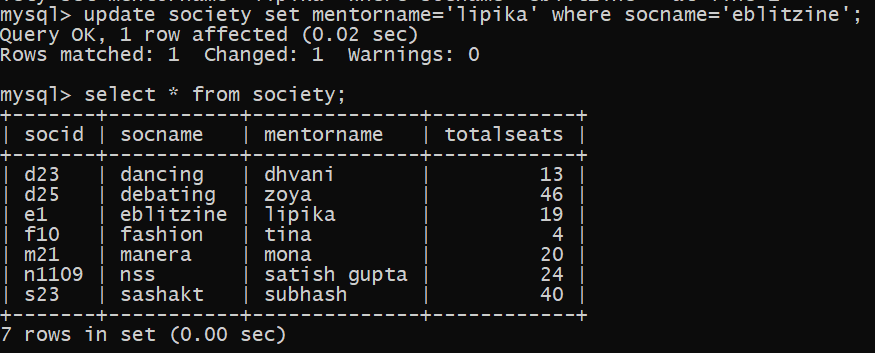




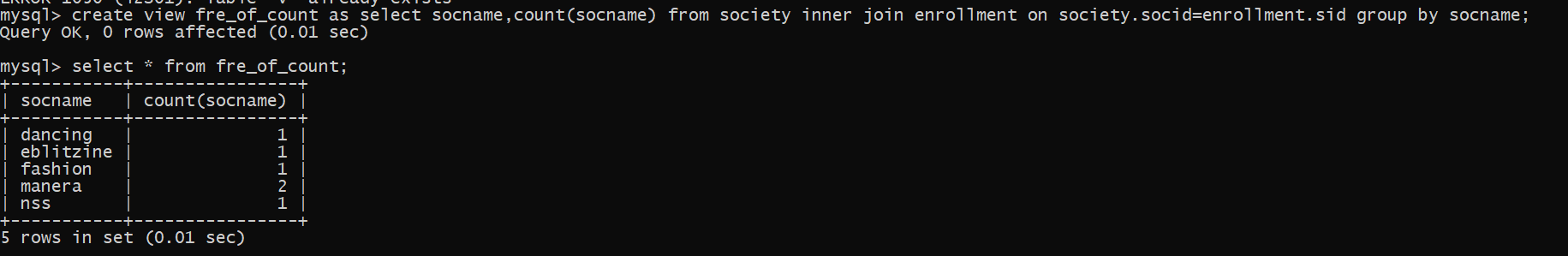
Question 6

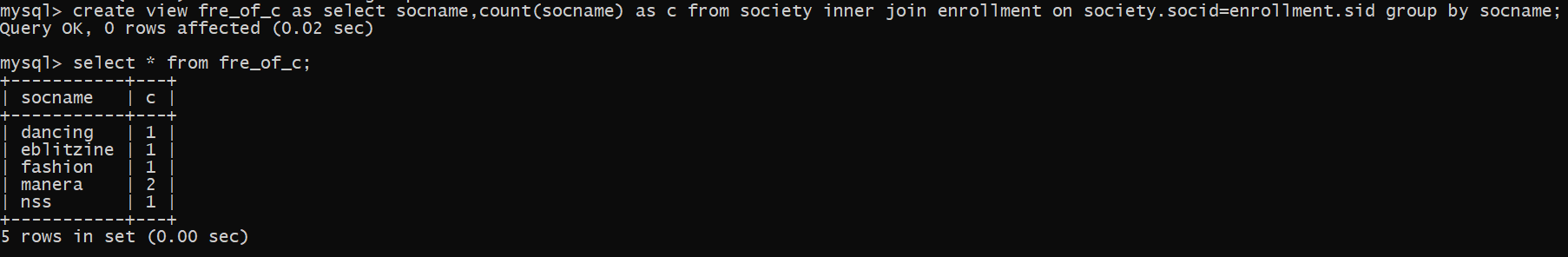


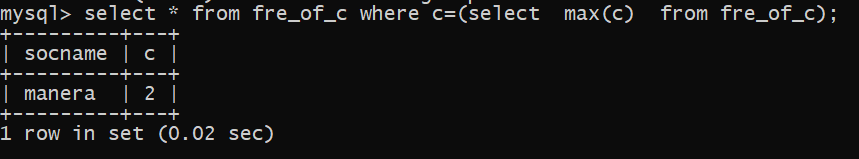
Question 7



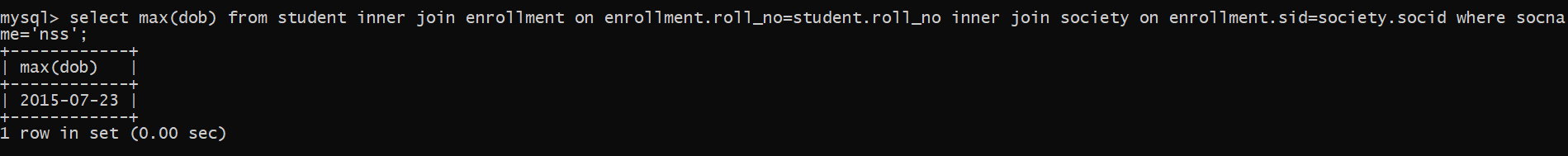
Question 8



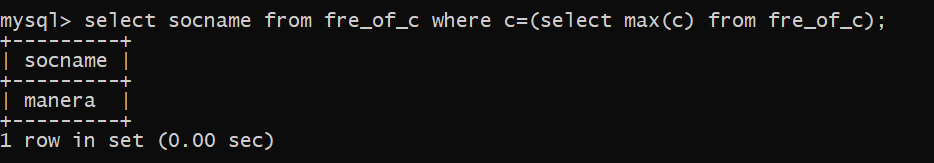




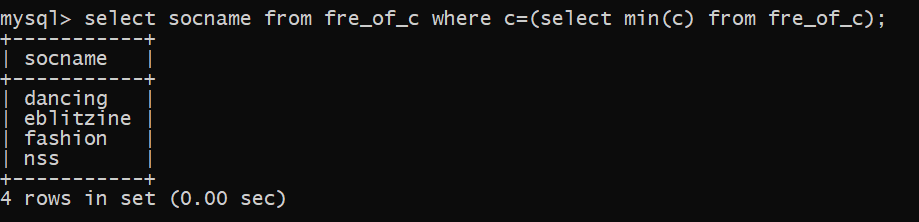
Question 9



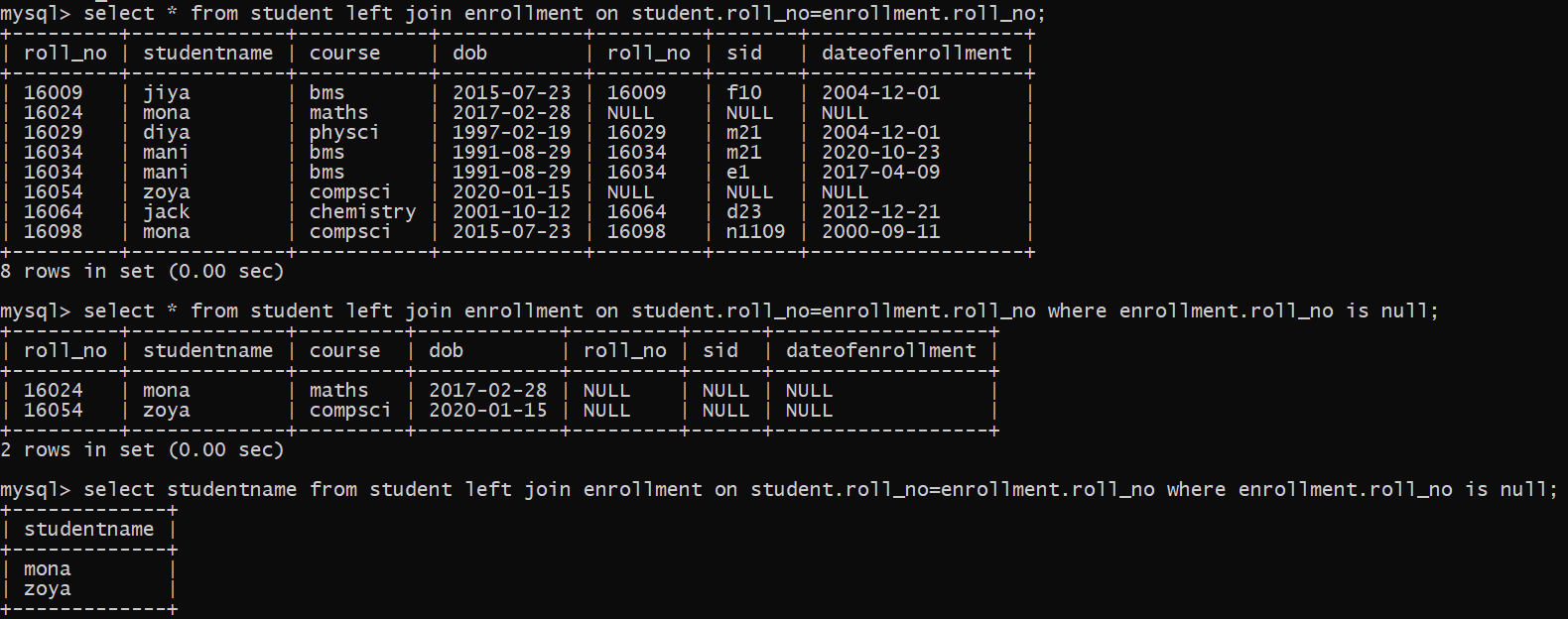
Question 10



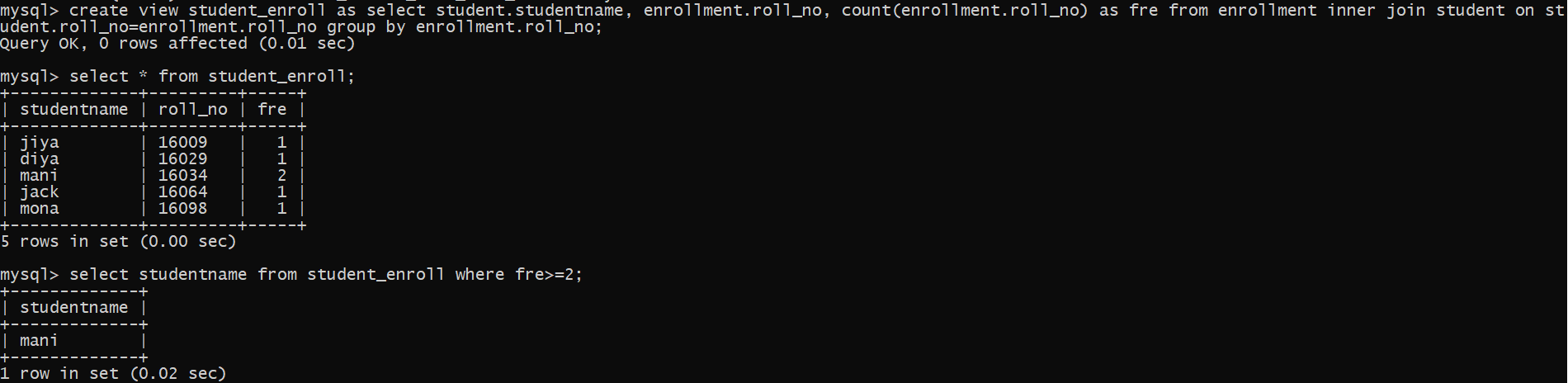
Question 11



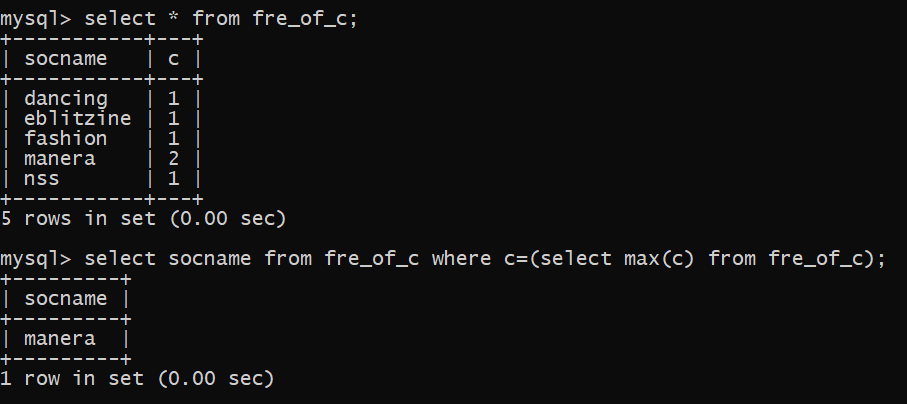
Question 12



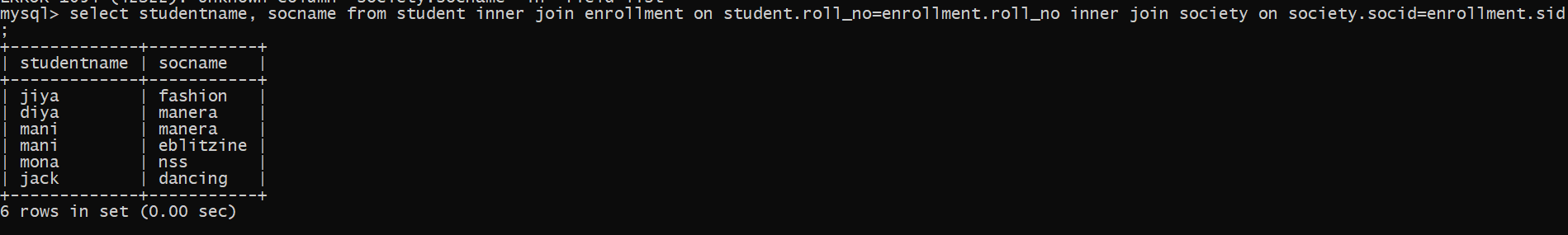
Question 13



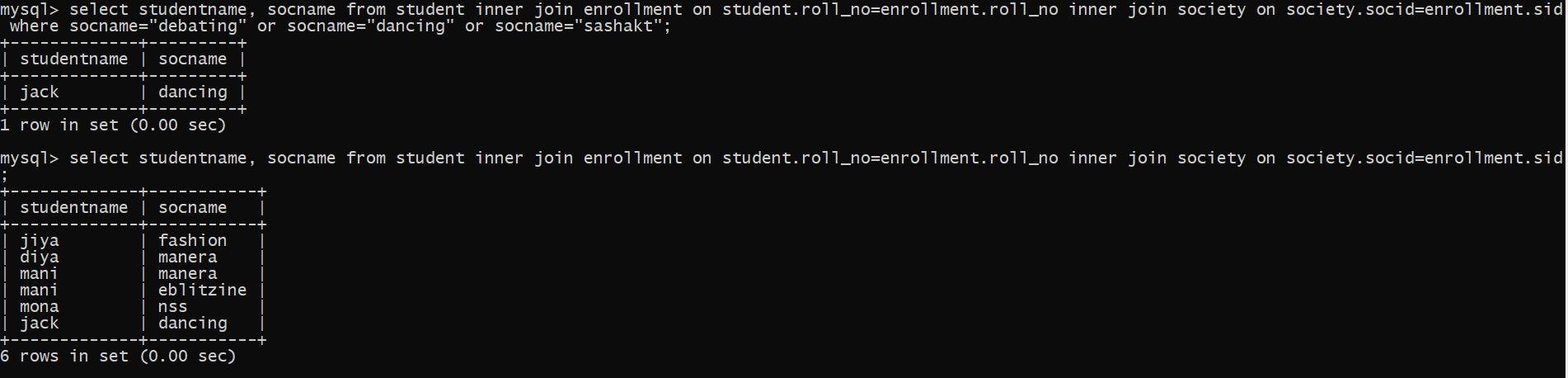
Question 14



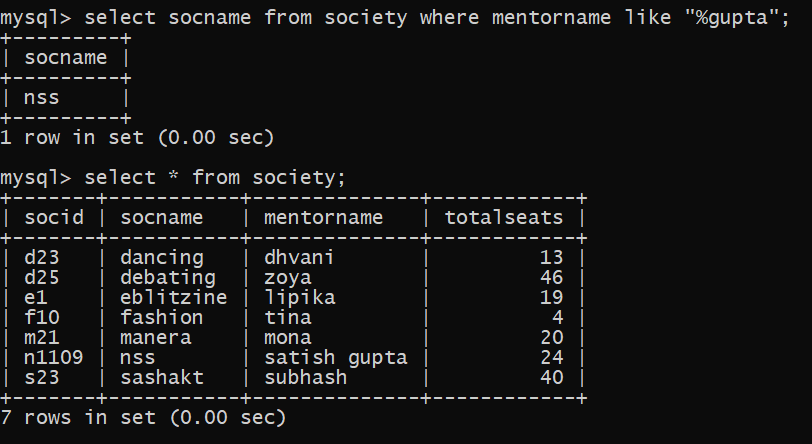
Question 15



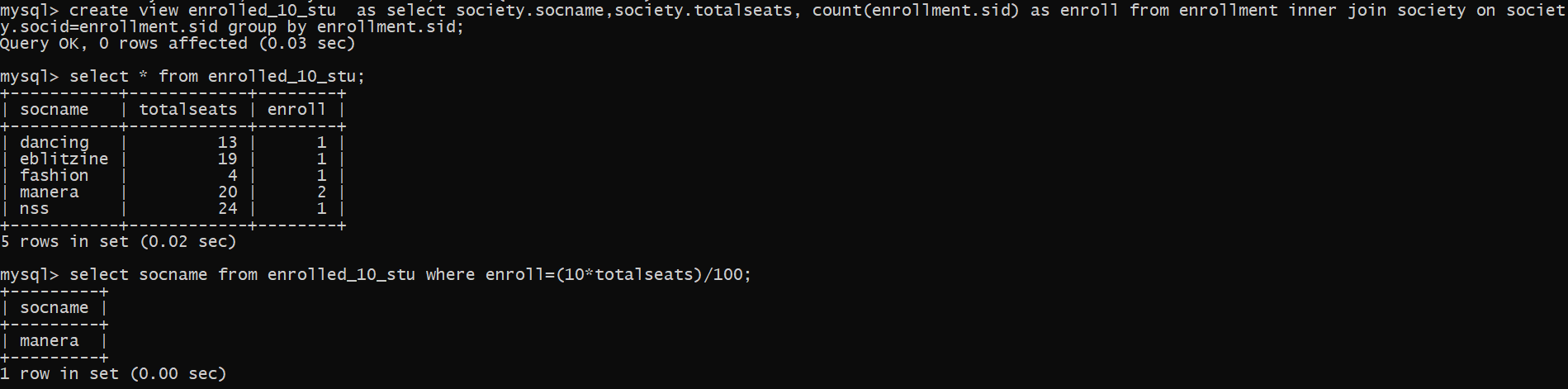
Question 16



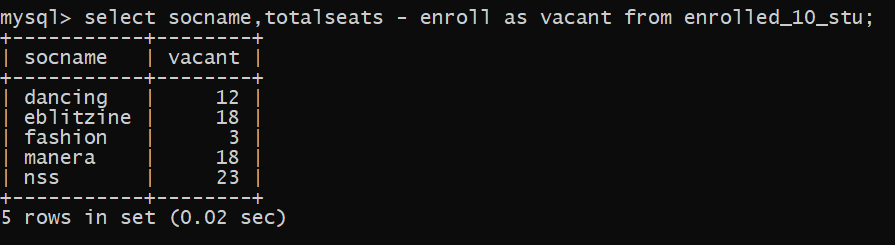
Question 17



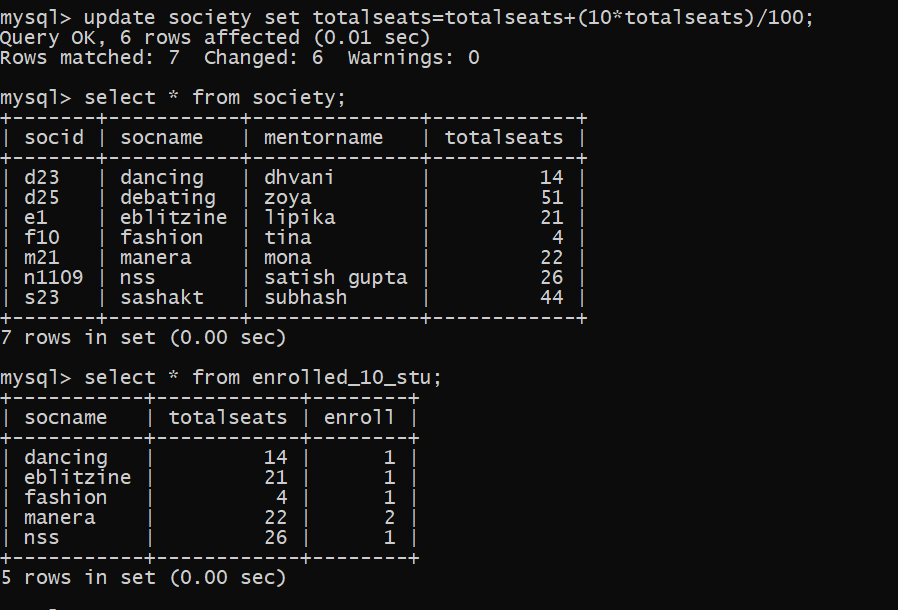
Question 18



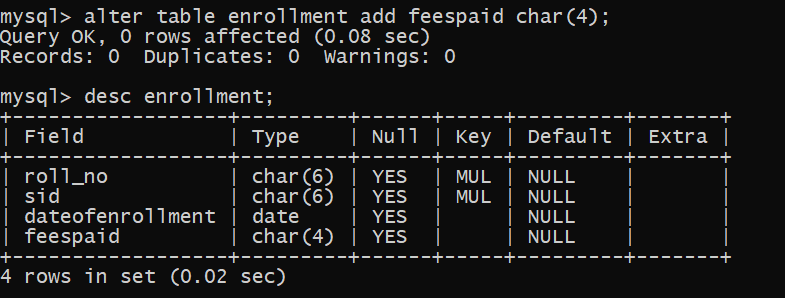
Question 19



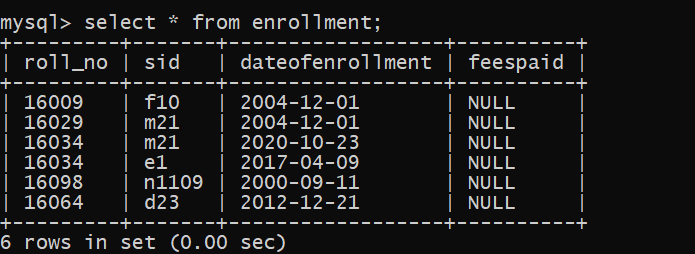
Question 20

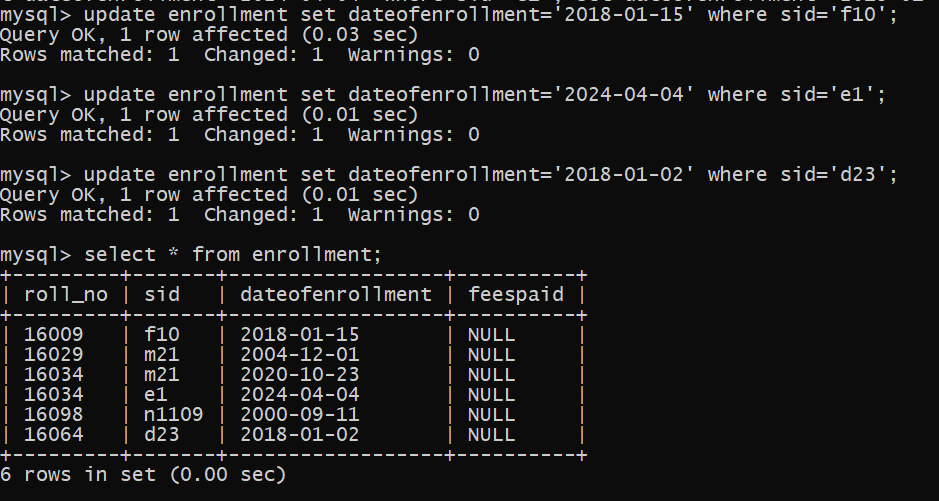


Question 21

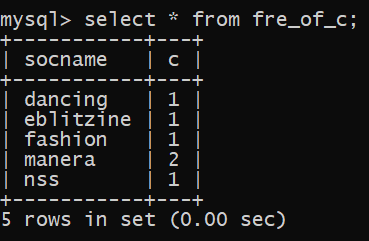


Question 22

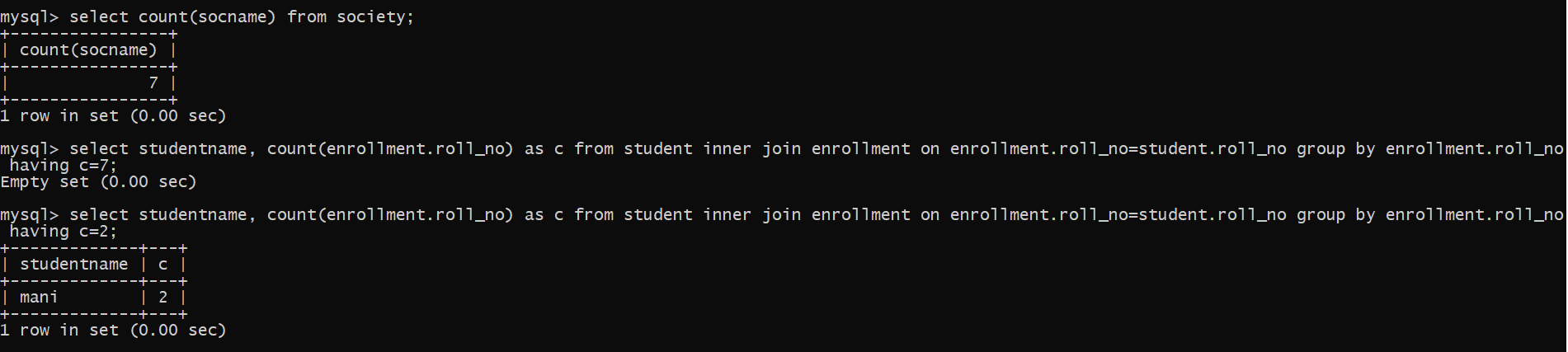




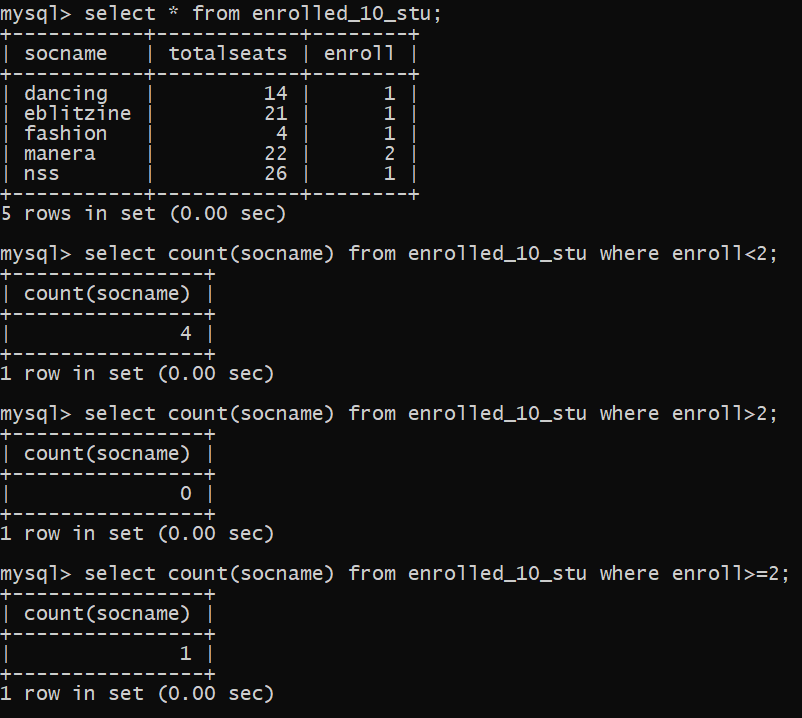
Question 23



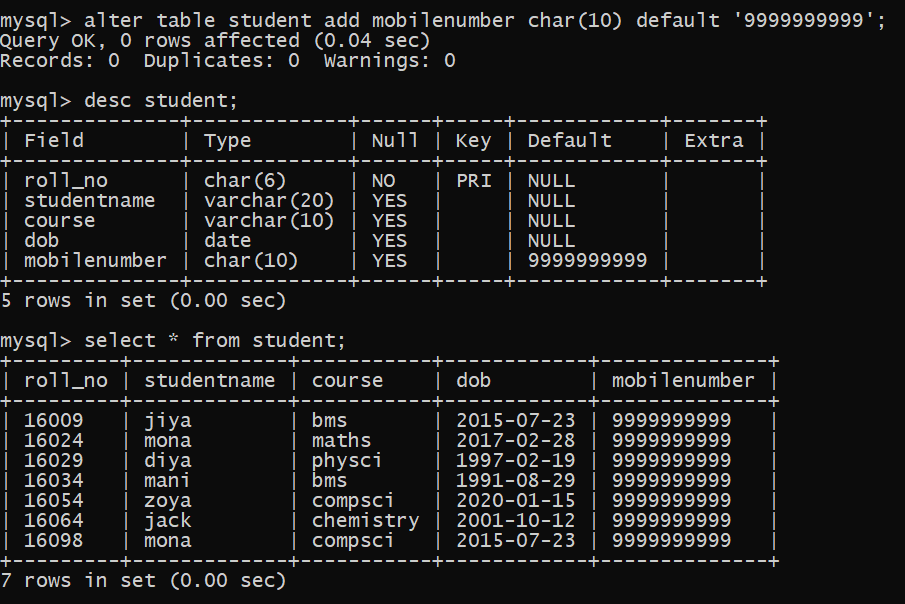
Question 24



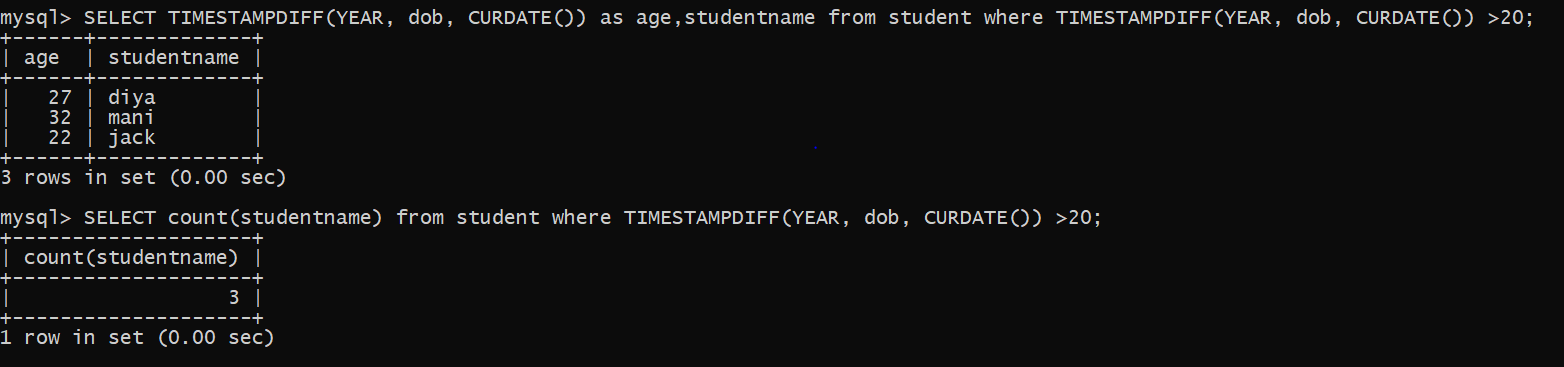
Question 25



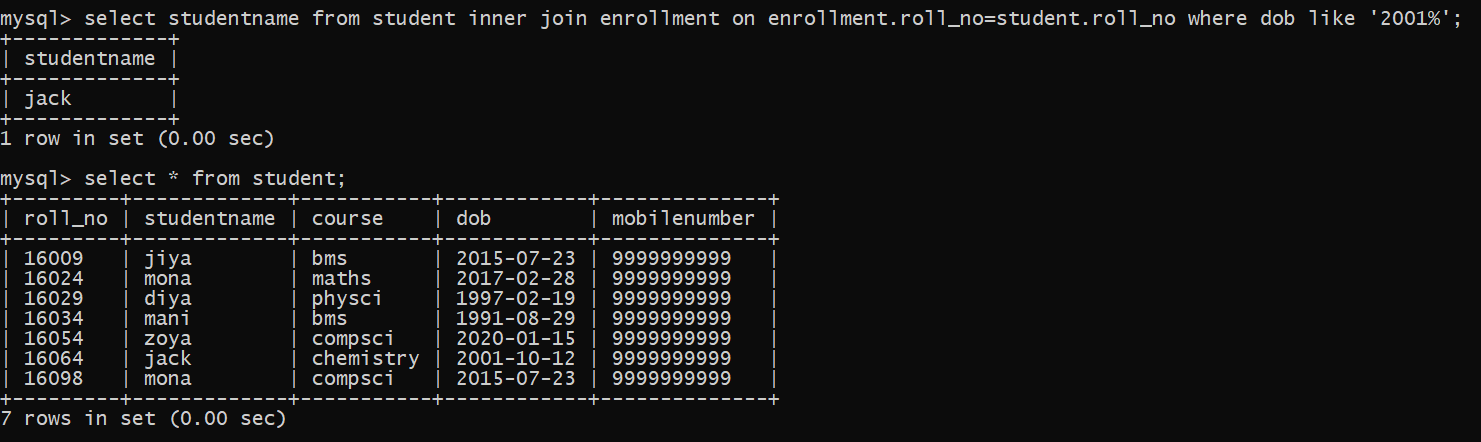
Question 26



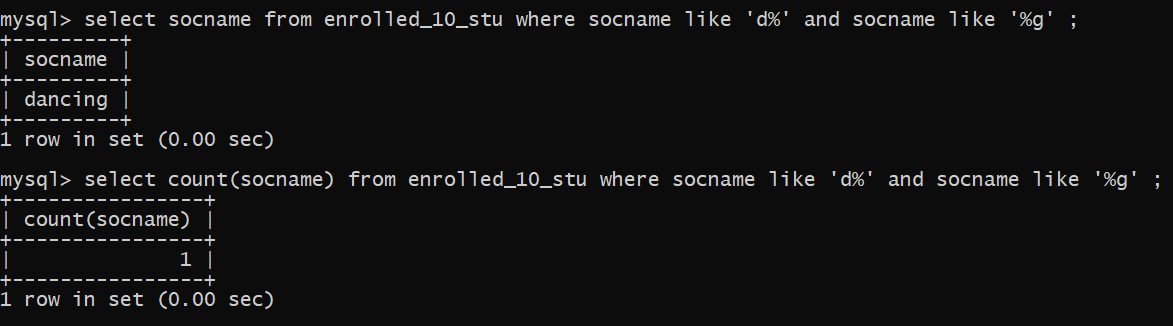
Question 27



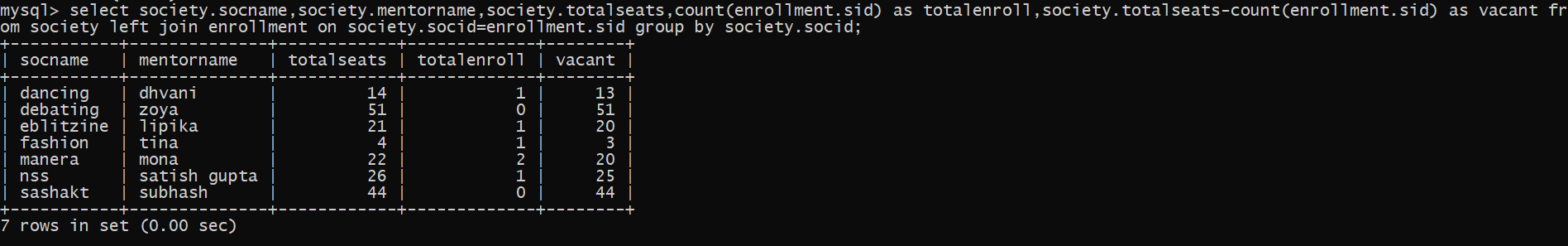
Question 28



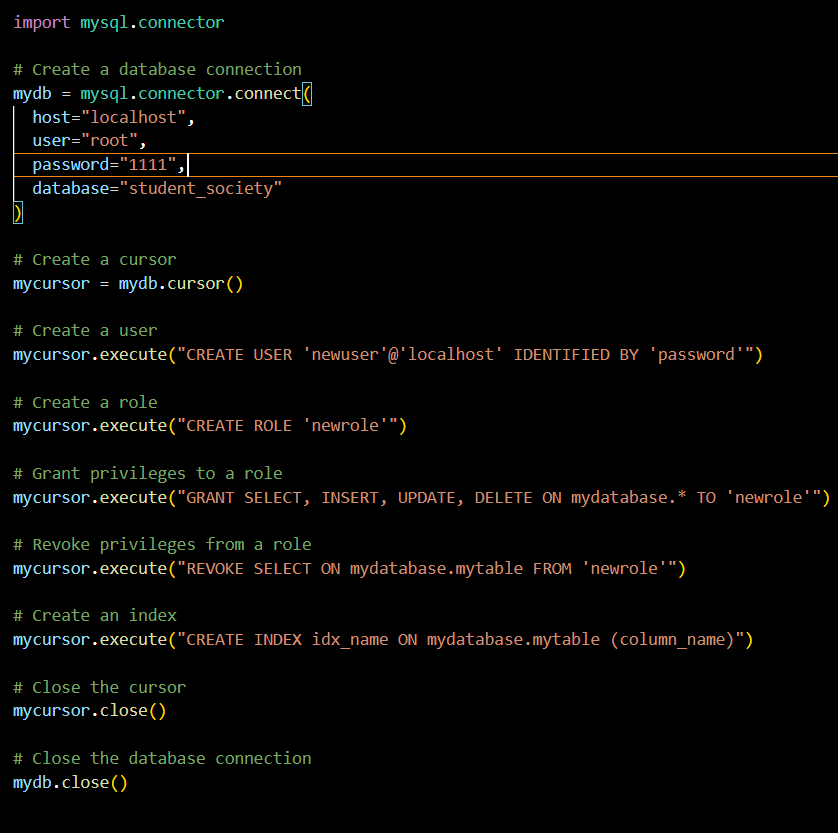
Question 29



Question 30



Ques 2 :- Do the following database administration commands:



Ques 3 : - Execute queries given in part I through a high-level language using ODBC connection.

