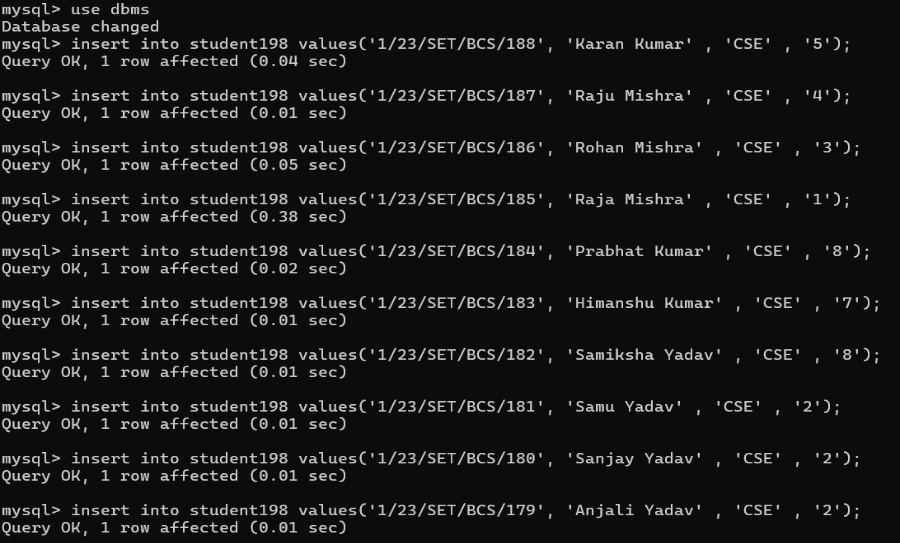
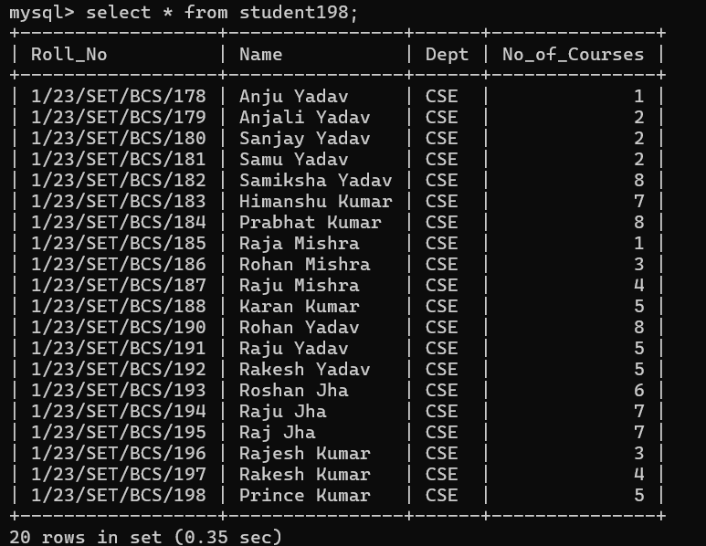
Command for Inserting the values in table student198:

Command = insert into student198 values(‘1/23/SET/BCS/198’, ‘Prince Kumar’, ‘CSE’ , ‘8’);



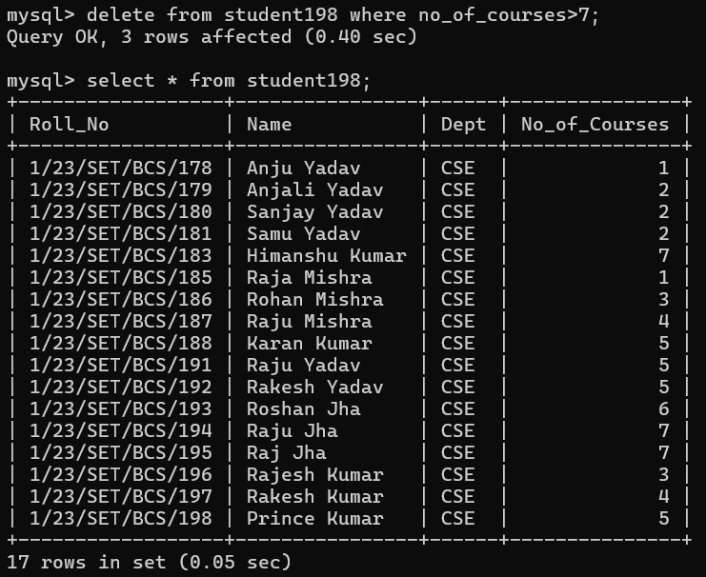
Representing the table:

Command : select \* from student198;



Deleting rows for no\_of\_course > 7:

Command = delete from student198 where no\_of\_courses > 7;

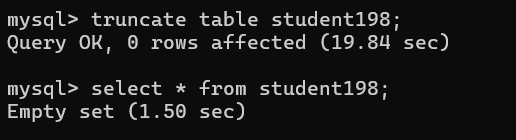


Deleting all the rows of table:

Command = truncate table student198;

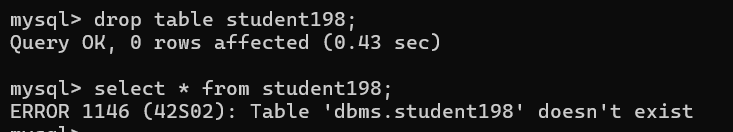
Check : check all the rows by using command = select \* from student198;

Result : You will get empty set if all rows are deleted.

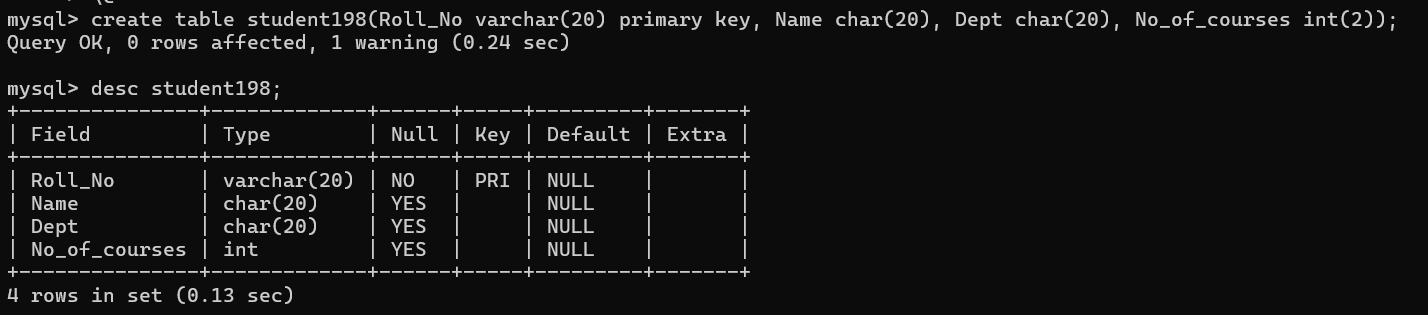


Deleting the whole table:

Command: drop table student198;



Creating table student198;

Command: create table student198(Roll\_No varchar(20) primary key, Name char(20), dept char(20) , No\_of\_courses int(2));