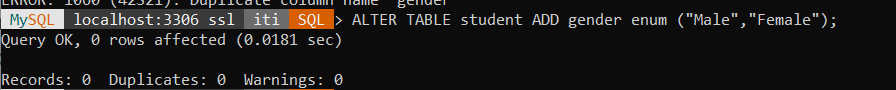
|  |
| --- |
|  |

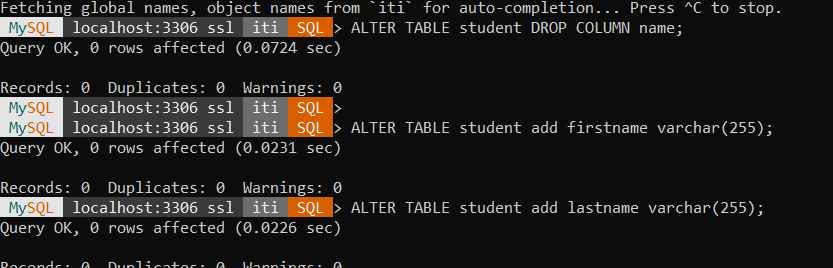
1. Add gender column for the student table. It holds two value (male or female).



2. Add birth date column for the student table.

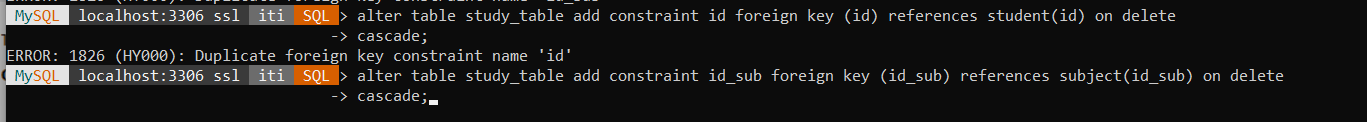


3. Delete the name column and replace it with two colums first name and last name.

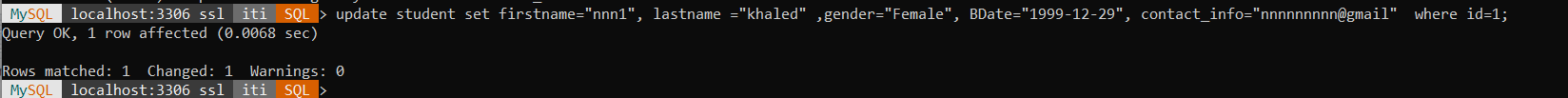
  
4. Delete the address and email column and replace it with contact info (Address, email)  
as object Data type.

A screenshot of a computer

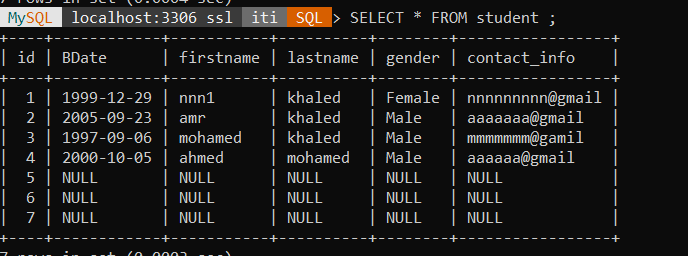
Description automatically generated with medium confidence  
5. Add foreign key constrains in Your Tables with options on delete cascaded .



6. Update your information by changing data for (gender, birthdate, first name, last name, contact info).



7. Display all students’ information.



8. Display male students only.

A screenshot of a computer

Description automatically generated with medium confidence

9. Display the number of female students.

Text

Description automatically generated

10. Display the students who are born before 1992-10-01.

Text

Description automatically generated  
11. Display male students who are born before 1991-10-01.

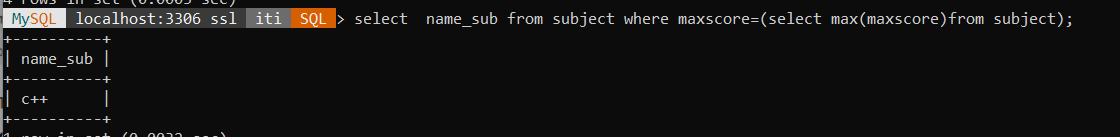
Text

Description automatically generated  
12. Display subjects and their max score sorted by max score.

Text

Description automatically generated

13. Display the subject with highest max score



14. Display students’ names that begin with A.

Graphical user interface

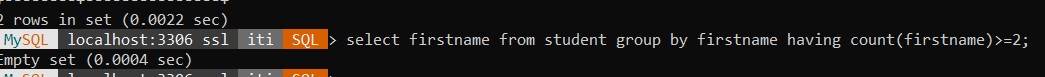
Description automatically generated  
15. Display the number of students’ their name is “Mohammed”

Text

Description automatically generated  
16. Display the number of males and females.

Text

Description automatically generated  
17. Display the repeated first names and their counts if higher than 2.

  
18. Display students’ names, their score and subject name.

  
19. Delete students their score is lower than 50 in a particular subject exam.  
