





- 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.
- 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.
- 9. Display the number of female students.
- 10. Display the students who are born before 1992-10-01.
- 11. Display male students who are born before 1991-10-01.
- Display subjects and their max score sorted by max score.
- 13. Display the subject with highest max score
- 14. Display students' names that begin with A.
- Display the number of students' their name is "Mohammed"
- 16. Display the number of males and females.
- Display the repeated first names and their counts if higher than 2.
- 18. Display students' names, their score and subject name.
- Delete students their score is lower than 50 in a particular subject exam.

