## Lab 3





- 1. Insert new student and his score in exam in different subjects as transaction and save it.
- 2. Insert new students and his score in exam in different subjects as transaction and undo it.
- 3. Create a view for student names with their Tracks names which is belong to it.
- 4. Create a view for Tracks names and the subjects which is belong/study to it.
- 5. Create a view for student names with their subject's names which will study.
- 6. Create a view for all students name (Full Name) with their score in each subject and its date.
- 7. Create a temporary view for all subjects with their max\_score.
- 8. Create user and give him all privileges.
- 9. Create another new user and make the authentication method is "trust" and give him all privileges if he login from his "local" server.
- 10.(from Q.6) Display the date of exam as the following: day 'month name' year.
- 11. Display name and age of each students
- 12. Display the name of students with their Rounded score in each subject
- 13. Display the name of students with the year of Birthdate
- 14.Add new exam result, in date column use NOW() function;
- 15.Create database called ITI, and create different schema and Tables inside this schema



