



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

