Try to create the following Queries:

- 1. Display the Department id, name and id and the name of its manager.
- 2. Display the name of the departments and the name of the projects under its control.
- 3. Display the full data about all the dependence associated with the name of the employee they depend on him/her.
- 4. Display the Id, name and location of the projects in Cairo or Alex city.
- 5. Display the Projects full data of the projects with a name starts with "a" letter.
- 6. display all the employees in department 30 whose salary from 1000 to 2000 LE monthly
- 7. Find the names of the employees who directly supervised with Kamel Mohamed.
- 8. Retrieve the names of all employees and the names of the projects they are working on, sorted by the project name.
- 9. Retrieve a list of employees and the projects they are working on ordered by department and within each department, ordered alphabetically by last name, first name.
- 10. For each project located in Cairo City, find the project number, the controlling department name, the department manager last name, address and birthdate.

Use ITI DB

- 1- Display Student Data With Student Supervisor Name
- 2- Display Courses Data With Topic Name
- 3- Display Instructor Name With Evaluation on Courses with Topic 'Web'
- 4- Display All Departments data with name of instructor which working in it (Display all departments)
- 5- Display Student Full Name With Course Name which he take it with Grade