

- 1-Get the number of employees in each department.
- 2-Get the minimum salary in each department.
- 3-Get the average salary for each department.
- 4-Get the departments that have more than 3 employees.
- 5-Get the projects that have more than 2 employees working on them.
- 6-Get the employees who have the maximum salary.
- 7-Get the employees who have a salary greater than the average salary.
- 8-Get the names of employees who work on the same projects as "John Smith".
- 9-Get the departments that control the projects where "Alice" works.
- 10-Create a view to display employees with their department name and salary.
- 11-Select all data from the view.
- 12-Create a view for projects with their department name.
- 13-Display employees ordered by salary descending.
- 14-Display projects ordered by project name alphabetically.
- 15-Get the top 3 highest paid employees.
- 16-Get the top 2 departments with the largest number of employees.
- 17-Get each project with the number of employees working on it.
- 18-Create a simple view for courses & Delete a project from the view
- 19-Create a view for employees & Increase salary of 'John Smith' by 10%
- 20- Get employees who earn more than the average salary of their own department.

