

Create the following table

EmployeeDetails(Empld,FirstName,LastName,Salary,Department,Gender)

ProjectDetail(ProjectId,EmployeeId,ProjectName)

1. Write query to get all employee detail from "EmployeeDetail" table
2. Write query to get only "FirstName" column from "EmployeeDetail" table
3. Write query for combine FirstName and LastName and display it as "Name" (also include white space between first name & last name)
4. Get all employee details from EmployeeDetail table whose "FirstName" end with 'h'
5. Get all unique "Department" from EmployeeDetail table.
6. Get the highest "Salary" from EmployeeDetail table
7. Get the lowest "Salary" from EmployeeDetail table
8. Select all employee detail with First name "Vikas", "Ashish", and "Nikhil"
9. Select all employee detail with First name not "Vikas", "Ashish", and "Nikhil"
10. Select first name from "EmployeeDetail" table prefixed with "Hello "
11. Get employee details from "EmployeeDetail" table whose Salary less than 700000
12. Get employee details from "EmployeeDetail" table whose Salary between 500000 and 600000
13. Select second highest salary from "EmployeeDetail" table
14. Write the query to get the department and department wise total(sum) salary from
15. "EmployeeDetail" table.
16. Write the query to get the department, total no. of departments, total(sum) salary with respect to department from "EmployeeDetail" table.
17. Get department wise maximum salary from "EmployeeDetail" table order by salary ascending
18. Write down the query to fetch Project name assign to more than one Employee
19. Get employee name, project name order by firstname from "EmployeeDetail" and "ProjectDetail" for those employee which have assigned project already.
20. Get employee name, project name order by firstname from "EmployeeDetail" and "ProjectDetail" for all employee even they have not assigned project.
21. Write a query to find out the project name which is not assigned to any employee
22. Write down the query to fetch EmployeeName & Project who has assign more than one project.

So lets start

23. SELECT 15

- -output of this query would be.

- A). Throw error
- B). 15
- C). 0
- D). 1

24. SELECT \$

--output of this query would be.

- A). Throw error
- B). \$
- C). 1
- D). 0.00

25. SELECT COUNT(\*)--output of this query would be.

- A). Throw error
- B). 0
- C). 1
- D). \*

26. SELECT COUNT('7')

--output of this query would be.

- A). Throw error
- B). 7
- C). 0
- D). 1

27. SELECT 'VIKAS' + 1

--output of this query would be.

- A). Throw error
- B). 'VIKAS'
- C). VIKAS
- D). VIKAS1

28. SELECT 'VIKAS' + '1'

--output of this query would be.

- A). Throw error
- B). 'VIKAS'
- C). VIKAS
- D). VIKAS1

29. SELECT (SELECT 'VIKAS')

--output of this query would be.

- A). Throw error
- B). 'VIKAS'
- C). VIKAS
- D). VIKAS1

30. SELECT SELECT 'VIKAS'

--output of this query would be.

- A). Throw error
- B). 'VIKAS'
- C). VIKAS
- D). VIKAS1

31. SELECT \* FROM 'Country'

--output of this query would be.

- A). Throw error
- B). Select all data from country table
- C). Country
- D). Throw error