Create the following table EmployeeDetails(EmpId,FirstName,LastName,Salary,Department,Gender) ProjectDetail(ProjectId,EmployeeId,ProjectName)

- 1. Write query to get all employee detail from "EmployeeDetail" table
 - 2. rite 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 prifixed 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 than 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