**Table – EmployeeDetails**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EmpId** | **FullName** | **ManagerId** | **DateOfJoining** | **City** |

**Table – EmployeeSalary**

|  |  |  |  |
| --- | --- | --- | --- |
| **EmpId** | **Project** | **Salary** | **Variable** |

1. Write an SQL query to fetch employee names having a salary greater than or equal to 5000 and less than or equal to 10000.

Ans:

Querry:- Select Empid from project1.employeesalary,project1.employeedetails

where Salary <=5000 or Salary >=10000;

1. Write an SQL query to fetch the employees whose name begins with any two characters, followed by a text “hn” and ending with any sequence of characters

Ans:

Querry:- select \* from project1.employeedetails where fname like '\_\_hn%';