#### Q-1. Write an SQL query to print the FIRST\_NAME from Worker table after removing white spaces from the right side.

USE Human\_Resources

SELECT TRIM(first\_name) AS first\_name

#### FROM Employees;

#### Q-2. Write an SQL query that fetches the unique values of DEPARTMENT from Worker table and prints its length.

USE Human\_Resources

SELECT DISTINCT cp.sid\_Department, LEN(d.dept\_name) AS dept\_name\_length --d.dept\_name

FROM Current\_Personnel cp

JOIN Departments d ON cp.sid\_Department=d. sid\_Department

#### ORDER BY sid\_Department;

#### Q-3. Write an SQL query to fetch nth max salaries from a table.

USE Human\_Resources

SELECT TOP 20 E.first\_name, E.last\_name , CP.current\_salary --AS employee\_name +' '+

FROM

Employees E

JOIN

Current\_Personnel CP ON E.sid\_Employee = CP.sid\_Employee

#### ORDER BY current\_salary DESC;