**Session 8: ADVANCED HIVE**

Assignment 8.1

**Problem Statement**

Get a list of employees who receive a salary less than 100, compared to their immediate employee with higher salary in the same unit

List of all employees who draw higher salary than the average salary of that department

Dataset



Create Database and Table

Using existing database **emp\_details,**

Table –

We are creating a table name called **emp** and we have columns as **emp\_id, emp\_name, sal** and **dept.**

HIVE QL

***CREATE TABLE emp***

***(***

***Emp\_id int,***

***Emp\_name string,***

***Sal int,***

***Dept string***

***)***

***ROW FORMAT DELIMITED FIELDS TERMINATED BY ',';***

***LOAD DATA LOCAL INPATH '/home/acadgild/Emp\_Sal.txt'***

***INTO TABLE emp\_details.emp;***

***creating table and displaying data:***



**Task 1**

Get a list of employees who receive a salary less than 100, compared to their immediate employee with higher salary in the same unit

**HIVE QL**

**with temp as(select emp\_id,emp\_name,sal,dept, LEAD(sal, 1) OVER(PARTITION BY dept ORDER BY sal) - sal as diff FROM emp) select emp\_id, emp\_name, dept, sal from temp where diff <100;**

**OUTPUT**



Task 2

List of all employees who draw higher salary than the average salary of that department

HIVE QL

***SELECT temp.emp\_name, temp.sal, temp.dept, temp.avg\_salary FROM (SELECT avg(sal) OVER (PARTITION BY dept) AS avg\_salary, emp\_id, emp\_name, sal, dept FROM emp) temp WHERE temp.sal > temp.avg\_salary;***

