XP NO: 10	Implement a program using Hive External Table
DATE:	
N.T.	
M: -	
CKGROUND THE	ORY: -

PROCEDURE: -

- Switch to superuser mode using sudo su.
- Start Hive
- Upload the data to HDFS
- Load Data into the Table
- Create an External Table in Hive
- Query the External Table

CODING: -

- sudo su
- -- Step 1: Start Hive
 - o hive
- -- Step 2: Create a Hive Table
 - o CREATE TABLE employees (
 - o id INT,
 - o name STRING,
 - o age INT,
 - department STRING
 - o) ROW FORMAT DELIMITED
 - FIELDS TERMINATED BY ','
 - STORED AS TEXTFILE;
- -- Step 3: Load Data into the Table
 - LOAD DATA LOCAL INPATH '/path/to/your/employees.csv' INTO TABLE employees;
- -- Step 4: Create a View
 - CREATE VIEW sales_employees AS
 - o SELECT id, name, age
 - o FROM employees
 - WHERE department = 'Sales';

- -- Step 5: Query the View
 - SELECT * FROM sales_employees;
- -- Step 6: Update the View (Optional)
 - DROP VIEW sales_employees;
 - o CREATE VIEW sales employees AS
 - o SELECT id, name, age, department
 - o FROM employees
 - WHERE department = 'Sales';
- -- Step 7: Drop the View (Optional)
 - o DROP VIEW sales employees;
- -- Select all data from the external table
- SELECT * FROM employee_info;

•

- -- Filter the data
- SELECT * FROM employee_info WHERE department = 'Engineering';

OUTPUT: -