**Assignment – 4:-**

CREATE TABLE Employees (

EmpID INT PRIMARY KEY,

Name VARCHAR(50),

Department VARCHAR(30),

Salary DECIMAL(10, 2)

);

INSERT INTO Employees (EmpID, Name, Department, Salary)

VALUES

(1, 'John Doe', 'HR', 50000),

(2, 'Jane Smith', 'IT', 60000),

(3, 'Alice Johnson', 'Finance', 55000),

(4, 'Bob Brown', 'HR', 45000),

(5, 'Charlie White', 'IT', 65000);

1. Create a table for Departments with columns DeptID (INT), DeptName (VARCHAR), and Location (VARCHAR).
2. Insert the following record into the Departments table:
   * DeptID: 101, DeptName: Sales, Location: New York
3. Retrieve all records from the Employees table.
4. Find distinct departments from the Employees table.
5. Retrieve all employees with a salary greater than 55,000.

**Note:- In case whenever you are implementing the code to create table by copying from given codes and the error is saying that you have already made the table, then just change a little bit in table name . Like instead of Employees , you can name the table as Employees1, similarly if departments is already created, you can rename it to departmenst1. Keep this in mind throughout whole assignments.**

**Also, for the submission, you need to create a google drive folder, upload full screen screenshots of all tasks separately without any cropping and editing, then submit the accessible google drive folder link in the assignment section. (enable viewing and sharing access in the settings)**

**Follow the above same submission instructions for all the further assignments without fail!**