**17. File upload SQL question**

**Create the following table (DROP the table Employee if you already have it!)**

**(NOTE: You might have to enter the values one record at a time, as our SQL does not seem to allow multiple rows to be entered... Please keep that in mind)**

**CREATE TABLE Employees (  
    EmployeeID INT PRIMARY KEY,  
    FirstName VARCHAR(50),  
    LastName VARCHAR(50),  
    ManagerID INT  
);**

**INSERT INTO Employees (EmployeeID, FirstName, LastName, ManagerID)  
VALUES  
    (1, 'John', 'Doe', NULL),  
    (2, 'Jane', 'Smith', 1),  
    (3, 'Bob', 'Johnson', 1),  
    (4, 'Alice', 'Williams', 2),  
    (5, 'Charlie', 'Brown', 2),  
    (6, 'David', 'Lee', 3),  
    (7, 'Eva', 'Clark', 3);**

**Note**: Had to change the INSERT statements due to the old Oracle Version

A screenshot of a computer

Description automatically generated

**Write an SQL query that generate the full names of the employees along with the full names of their managers, using a self join.**

**Upload the command and the screenshot into a word document.**

SELECT e.firstname ||' '|| e.lastname AS employee\_full\_name,

m.firstname || ' ' || m.lastname AS manager\_full\_name

FROM employees e

JOIN employees m ON e.employeeid = m.managerid;

A screenshot of a computer

Description automatically generated