- --Create table Employee_Details(Employee_id int, First_Name varchar(50), Last_Name varchar(50), Emial varchar(100), Phone_number varchar(15), Hire_Date date, Salary decimal, Department_ID int, Is_Active boolean, Job_Title varchar(100));
- --insert into Employee_Details values(1,'Sonali','Mandal', 'sonalimandal@gmail.com', 9665421660, '2024-07-12', 50000, 1, 'Yes', 'Data_Analyst');
- --copy employee_details from 'C:/Excel/Employee_Details.csv' delimiter ',' csv header;
- --update Employee_details set Employee_id = 0 where Is_Active = false;
- --update Employee_Details set salary = salary + (salary * 8/100) where Employee_id = 0 and Is_Active = false and Job Title in ('HR Manager', 'Financial Analyst', 'Business Analyst', 'Data Analy');
- --select First_Name as Name, Last_Name as Surname from employee_details where salary between 30000 and 50000
- --select * from Employee_Details where First_Name like 'A%';
- --delete from Employee_Details where Employee_id between 1 and 5;
- --alter table Employee_Details rename to Employee_Database;
- --alter table Employee_Database rename column First_Name to Name;
- --alter table Employee_Database rename column Last_Name to Surname;
- --update Employee_Database set state = 'india' where Is_Active = 'true';
- --update Employee_Database set state = 'usa' where IS_Active = 'false';