## Creating Tables in SQL

- --CREATE TABLE EmployeeDemographics --(EmployeeID int,
- --FirstName varchar (50),
- --LastName varchar (50),
- --Age int,
- --Gender varchar (50)

--)

## **CREATE TABLE EmployeeSalary**

(EmployeeID int,

JobTitle varchar (50),

Salary int)

## INSERT INTO EmployeeDemographics VALUES

(1001, 'Jim', 'Halpert', 30, 'Male'),

(1002, 'Nola', 'Darling', 27, 'Female'),

(1003, 'Jotaro', 'Kudjo', 28, 'Male'),

(1004, 'Bender', 'Rodriguez', 50, 'Male'),

(1005, 'Rick', 'Sanchez', 82, 'Male'),

(1006, 'Wednesday', 'Addams', 20, 'Female'),

(1007, 'Daria', 'Morgandorfer', 25, 'Female'),

(1008, 'Joan', 'Clayton', 29, 'Female'),

(1009, 'Rohan', 'Kishibe', 23, 'Male')

	EmployeeID	FisrtName	LastName	Age	Gender
1	1001	Jim	Halpert	30	Male
2	1002	Nola	Darling	27	Female
3	1003	Jotaro	Kudjo	28	Male
4	1004	Bender	Rodriguez	50	Male
5	1005	Rick	Sanchez	82	Male
6	1006	Wednesday	Addams	20	Female
7	1007	Daria	Morgandorfer	25	Female
8	1008	Joan	Clayton	29	Female
9	1009	Rohan	Kishibe	23	Male

## INSERT INTO EmployeeSalary VALUES

(1001, 'Salesman', 45000),

(1002, 'HR', 50000),

(1003, 'Salesman', 63000),

(1004, 'Supplier Relations', 41000),

(1005, 'Regional Manager', 63000),

(1006, 'Accountant', 47000),

(1007, 'Accountant', 42000),

(1008, 'Receptionist', 36000),

(1009, 'Salesman', 48000)

	EmployeeID	JobTitle	Salary
1	1001	Salesman	45000
2	1002	HR	50000
3	1003	Salesman	63000
4	1004	Supplier Relations	41000
5	1005	Regional Manager	63000
6	1006	Accountant	47000
7	1007	Accountant	42000
8	1008	Receptionist	36000
9	1009	Salesman	48000