**Need to provide connection string in app.config**

* **If table with same name not available in DB**

**Credentials Table:**

create table Credentials (Username varchar(20) primary key, Password varchar(max) ,IsAdmin bit not null);

Insert into Credentials values(‘dj’,’dj’,1);

\*Values or on based user choice but last coloum must 1 so that it gave admin power to user.

**Employee Table**

create table Employee (EmpID int primary key, EmpFname varchar(50) not null,EmpLname varchar(50) ,username varchar(20) not null,Position varchar(20),DOJ date not null,Mobile varchar(10), EmailID varchar(50),Salary float,DailyWages float );

Insert into Employee [values(1,’Dheeraj’,’kumar’,’dj’,’Intern’,’2022-01-10’,’8294730108’,’dheeraj.kumar@watchguard.com’,25000,25000](mailto:values(1,’Dheeraj’,’kumar’,’dj’,’Intern’,’2022-01-10’,’8294730108’,’dheeraj.kumar@watchguard.com’,25000,25000));

\*Values or on based user choice .

**Need to Create a another Database for the 2nd company:-**

**Credentials Table:**

create table Credentials (Username varchar(20) primary key, Password varchar(max) ,IsAdmin bit not null);

Insert into Credentials values(‘dj’,’dj’,1);

\*Values or on based user choice but last coloum must 1 so that it gave admin power to user.

**Employee Table**

create table Employee (EmpID int primary key, EmpFname varchar(50) not null,EmpLname varchar(50) ,username varchar(20) not null,Position varchar(20),DOJ date not null,Mobile varchar(10), EmailID varchar(50),Salary float,DailyWages float );

Insert into Employee [values(1,’Dheeraj’,’kumar’,’dj’,’Intern’,’2022-01-10’,’8294730108’,’dheeraj.kumar@watchguard.com’,25000,25000](mailto:values(1,’Dheeraj’,’kumar’,’dj’,’Intern’,’2022-01-10’,’8294730108’,’dheeraj.kumar@watchguard.com’,25000,25000));

\*Values or on based user choice .