CREATE TABLE job\_poster\_id

(

login\_id int primary key identity,

login\_email nvarchar(20) unique,

login\_password nvarchar(20)

)

create table company\_name\_tbl

(

company\_id int primary key identity,

company\_name nvarchar(20),

comapany\_details nvarchar(max),

company\_login\_id\_fk int foreign key references job\_poster\_id(login\_id)

)

create table company\_location\_tbl

(

location\_id int primary key identity,

location\_city nvarchar(20),

location\_country nvarchar(20),

location\_area nvarchar(20),

location\_login\_id\_fk int foreign key references job\_poster\_id(login\_id)

)

create table job\_title\_tbl

(

job\_id int identity primary key,

job\_title nvarchar(20),

job\_desc nvarchar(max),

job\_functional\_area nvarchar(20),

job\_sort nvarchar(20),

job\_fk\_jobitle int foreign key references job\_poster\_id(login\_id)

)

Create table tblImages\_job\_posterlogin\_info

(

Id int primary key identity,

Name nvarchar(255),

Size int,

ImageData varbinary(max),

inimage\_login\_id\_fk int foreign key references job\_poster\_id(login\_id)

)

Create procedure spUploadImage\_job\_poster

(

@Name nvarchar(255),

@Size int,

@ImageData varbinary(max),

@inimage\_login\_id\_fk int

)

as

Begin

Insert into tblImages\_login\_info(Name,Size,ImageData,inimage\_login\_id\_fk)

values (@Name, @Size, @ImageData,@inimage\_login\_id\_fk)

End

Create procedure spGetImageById\_jobposter

@Id int,

@inimage\_login\_id\_fk int

as

Begin

Select ImageData from tblImages\_login\_info where Id=@Id AND inimage\_login\_id\_fk=@inimage\_login\_id\_fk

End

CREATE proc proc\_job\_poster\_id

(

@login\_email nvarchar(20),

@login\_password nvarchar(20)

)

as

begin

insert into job\_poster\_id(login\_email,login\_password)

values(@login\_email,@login\_password)

end