**Installation Instruction**

1. Create a SQL Server database table "CBREmp"

CREATE TABLE [dbo].[CBREmp](

[EmpID][varchar[100],

[FirstName] [varchar](100) NOT NULL,

[LastName] [varchar](100) NOT NULL,

[Manager] [varchar](100) NULL)

GO

ALTER TABLE [dbo].[CBREmp] ADD CONSTRAINT [PK\_CBREmp] PRIMARY KEY CLUSTERED

([LastName] ASC, [FirstName] asc)

GO

2. Create a folder for the web site in the your computer e.g. "CBREmpWeb"

3. UnZip file "vs\_10\_mvc3\_razor" attached to the email into a folder "EMPFiles", copy contents of "Deployable" in the folder "EMPFiles" to "CBREmpWeb"

edit web.config file, modify the text in bold face to your database connection string

<add name="CBREmpEntities" connectionString="metadata=res://\*/Model1.csdl|res://\*/Model1.ssdl|res://\*/Model1.msl;provider=System.Data.SqlClient;provider connection string=&quot;**Data Source=localhost;Initial Catalog=Tests;User ID=sa;Password=taixin;MultipleActiveResultSets=True**&quot;" providerName="System.Data.EntityClient" />

4. Open your IIS; expand root folder of left panel.

5. Expand "sites"; right click "Default Web Site" then "Add Application"

6. Enter Alias in the textbox "CBREmpTest"

7. Click "Select" ; choose a application pool "ASP.NET v4.0"; click "OK" to dismiss the window

8. click "..." button then navigate to CBREmpWeb"; then click OK

9. Select "CBREmpTest" in the left panel of IIS

10. You may also need to configure "Authentication" and ".NET Authorization Rules" depending on your IIS to allow anonymous user access.

Note: The application is build and requires .NET 4.0 and **installing it with IE 8 or lower is not recommended.**

**Solution files**

The whole solution is in another folder in the downloaded zip file. The folder name is "CBREmp2\_vs\_10\_Solution.

The design doc and this installation doc are attached to the email too.