ASP.NET Notes (Class October 14, 2011)

1. Download the latest version of EmployeeTraining\_V6 from the syllabus

2. In the Project folder on Desktop, replace EmployeeTraining\_V3 with EmployeeTraining\_V6

3. Update the database by running the createDatabase.bat, as follows:

- On Desktop, open the Project folder/EmployeeTraining/database/double click CreateDatabase.bat

- Open Sql Server Management Studio, click refresh and verify if the EmployeeTraining database is updated.

4. To run the EmployeeTraining via Debug in Visual Studio:

Open Visual Studio, double click on EmployeeTraining, then right click Default.aspx on the right panel/view in browser/should see the Welcome page with XYZ in the center.

5. To run the EmployeeTraining via localhost requires some configuration in IIS, as follows:

Start/right click my Computer/Manage/expand Services and Applications/IIS/expand Sites/right click EmployeeTraining/from here we need to do the following:

1. *Add IUSR*:

Edit/Permission/Security/Edit/Add/Advanced/Find Now/Click IUSR/ok/ok/ok.

1. *Add IIS\_USR:*

Edit/Permission/Security/Edit/Add/Advanced/Find Now/Click IIS\_USR/ok/ok/ok.

1. *Set the Basic Settings*:

On the right panel, click Stop/click Basic Settings/click Select button/ASP.NET v4.0/ok/

1. *Set “Local System*”:

Click the Application Pools which is above Sites/click Stop on the right panel/Advanced Settings/Identity/scroll down and select “Local System”/ok/

1. Expand Sites/EmployeeTraining/on the right panel click Start/

6. Open Internet Explorer/type localhost/should see the Welcome.page with XYZ in the center.