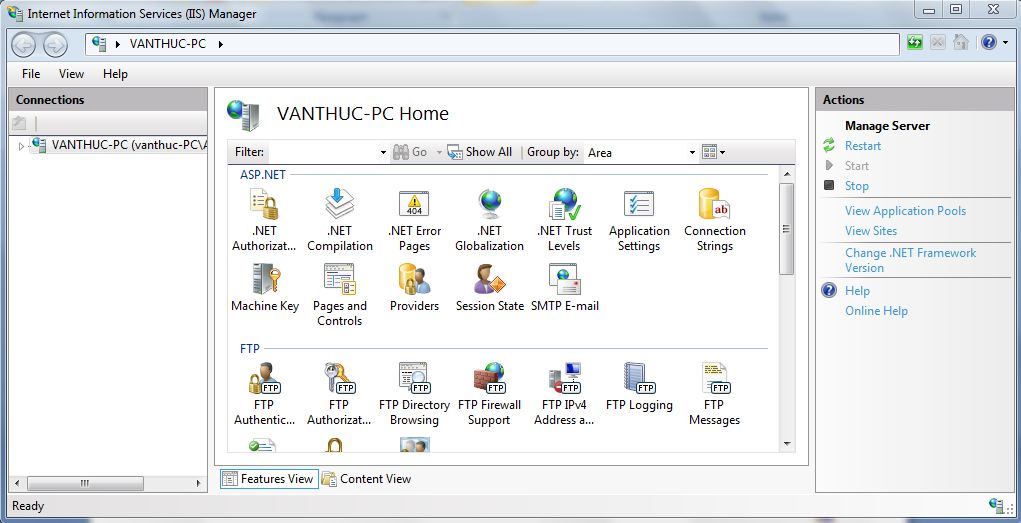
Install Guide

**Requirement software: SQL Server 2008, IIS 7.5, VS 2010**

* **Step 1: Configuration IIS 7.5**
  + Open IIS7.5
  + Right-Click on [Default Web Site]. Choose [Add Application]
  + Alias: Cookery and Physical Path point to Directory of Website
  + Click OK
* **Step 2: Configuration Permission.**
  + Open Windows Explorer
  + Go-to directory of Website, Right-Click and choose Properties
  + Click Edit button on Tab Security
  + Click Add and type “IUSR, IIS\_IUSRS” without quotation in the textbox
  + Give IUSR and IIS\_USRS full control then click OK
  + Click OK again to close the Properties windows
* **Step 3: Creating & configuration database.**
  + Open file “E-Project Cookery.sql” with SQL Server 2008
  + Execute the code from the beginning to point 1
  + Open Visual Studio Command Prompt
  + Type “aspnet\_regsql” without quotation to open ASP.NET SQL Server setup wizard
  + Click Next two times and type “Cookery” without quotation to the Database Combo-box
  + Click Next two times again. After the process complete. Close the Visual Studio Command Prompt Windows
  + Back to Sql Server 2008, Execute code from Point 1 to Point 2
  + Open IE and type <http://localhost/Cookery/user/> to the address
  + Go-to Register Section and register 5 members: jame, admin, member1, member2, member3
  + Open Website with Visual Studio 2010
  + Click Asp.Net Configuration from Website on the menu
  + On tab Security, click Manager Users
  + Click Edit Roles, and give role Admin to Admin user
  + Click Edit Roles, and give role Owner to Jame user
  + Back to Sql Server 2008, Execute code from Point 2 till end

1. **Step 1: Configuration IIS 7.5**

Open IIS 7.5



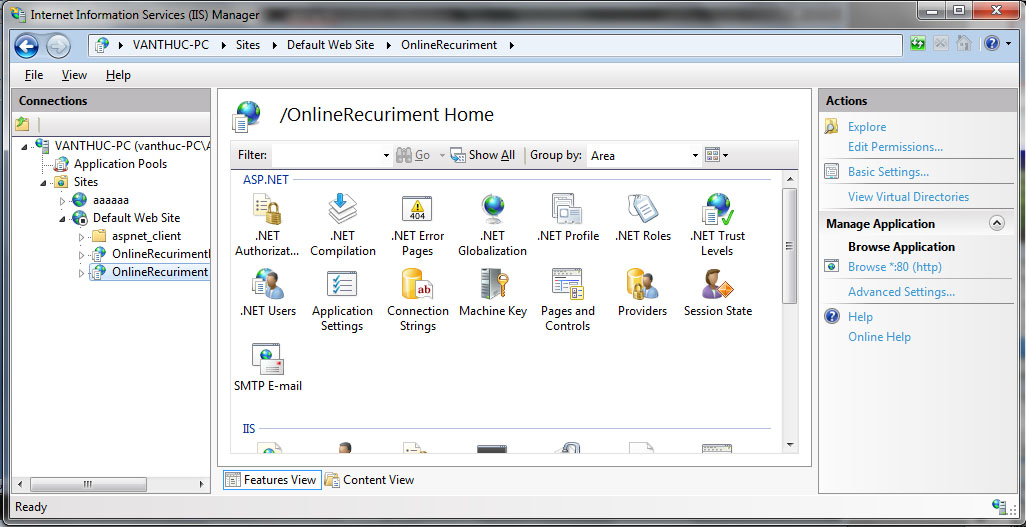
Right-Click on [Default Web Site]. Choose [Add Application]



Alias: Cookery and Physical Path point to Directory of Websit

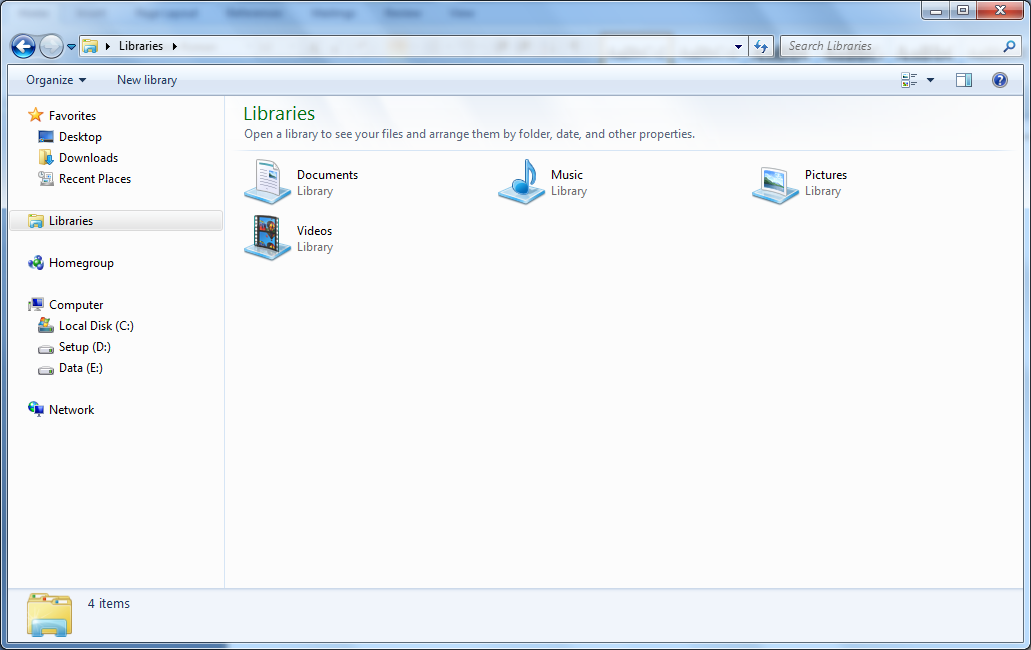


Click OK

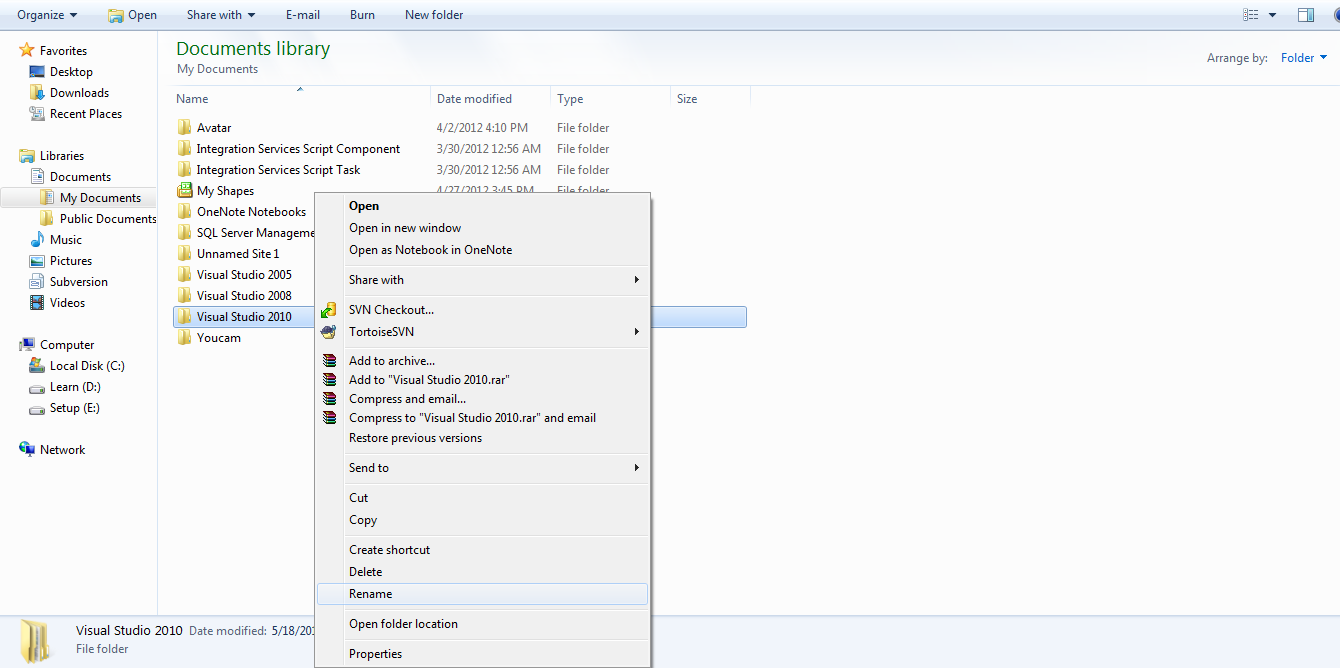


1. **Step 2 : Configuration Permission**

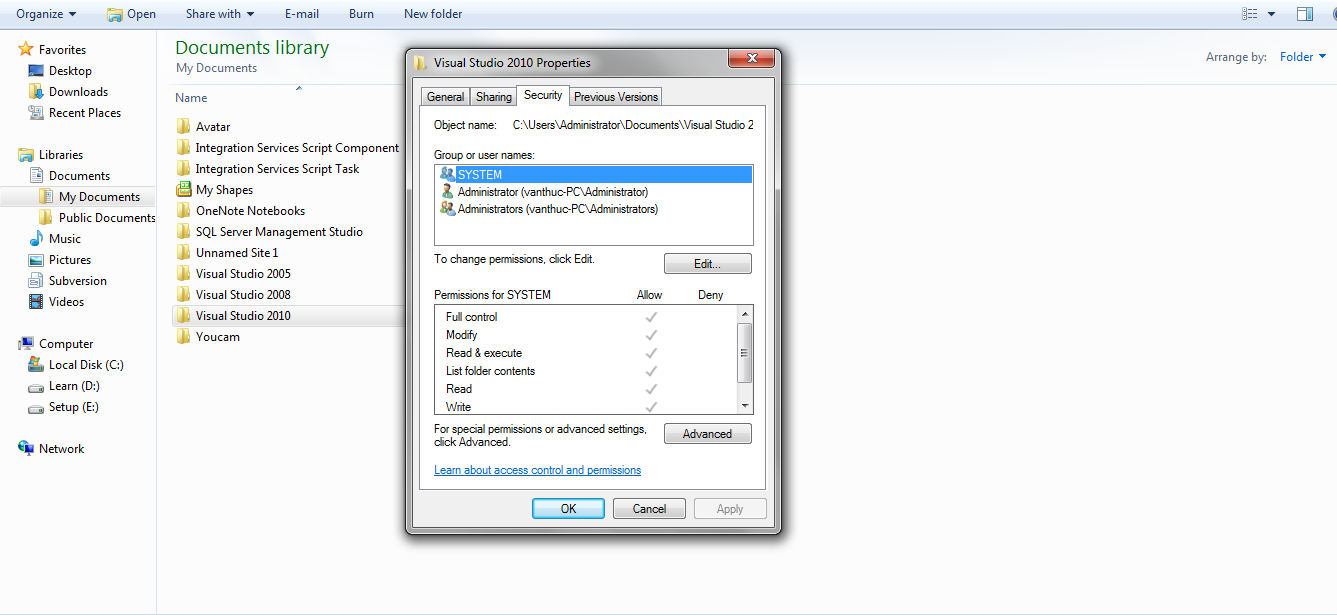
Open Windows Explorer



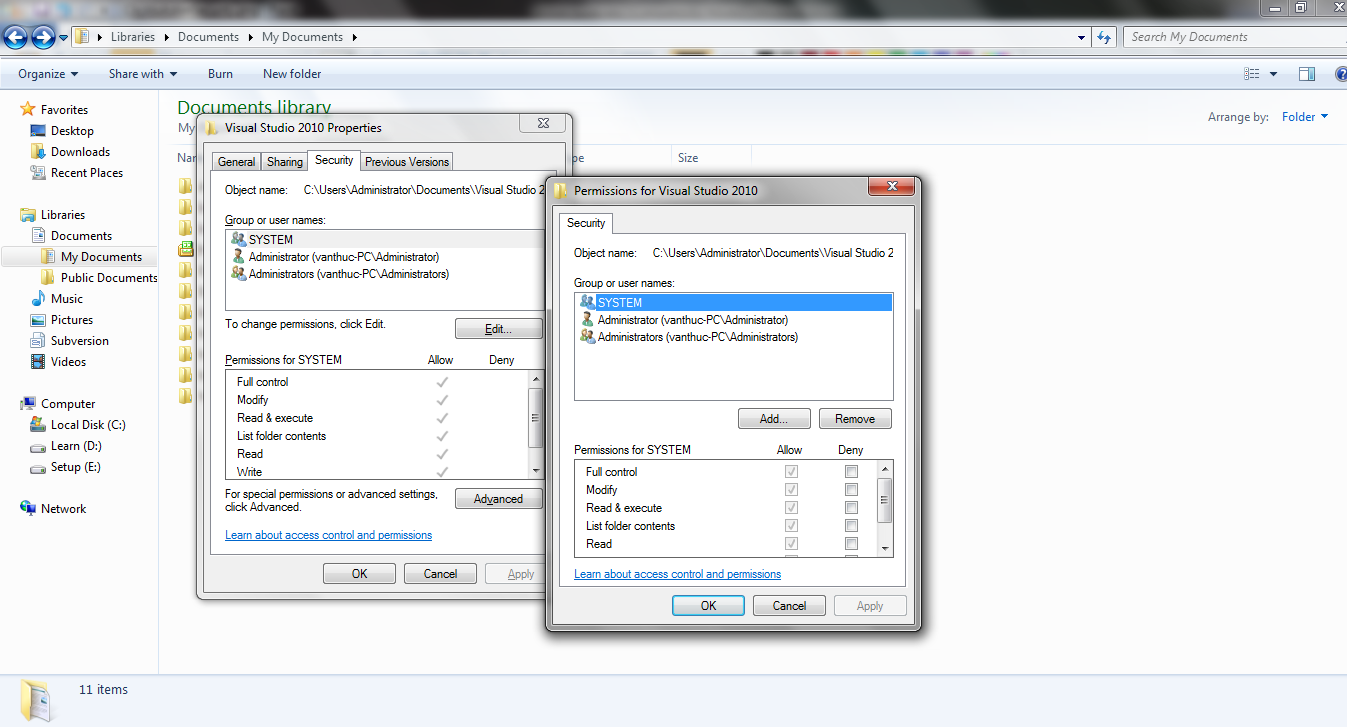
Go-to directory of Website, Right-Click and choose Properties



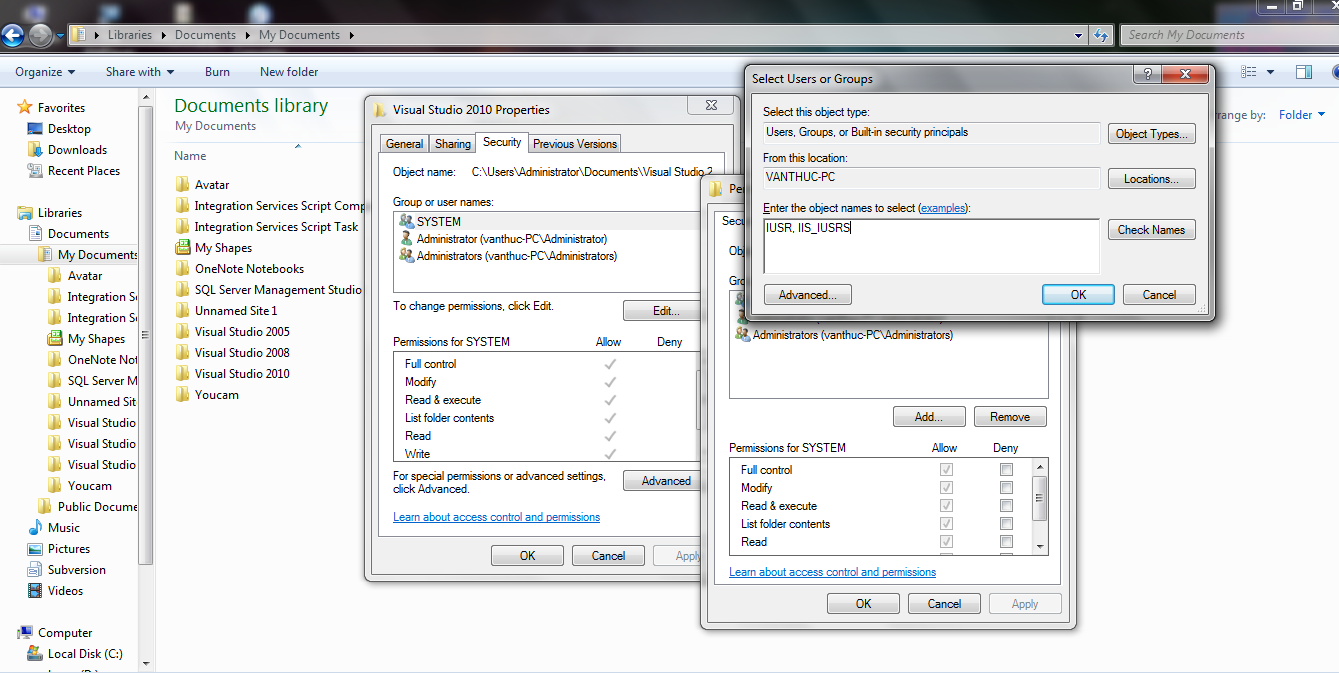
Click Button Security



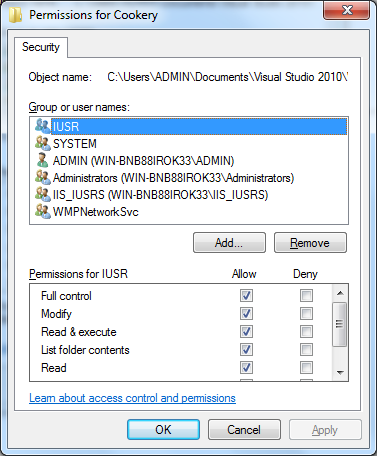
Click button Edit…



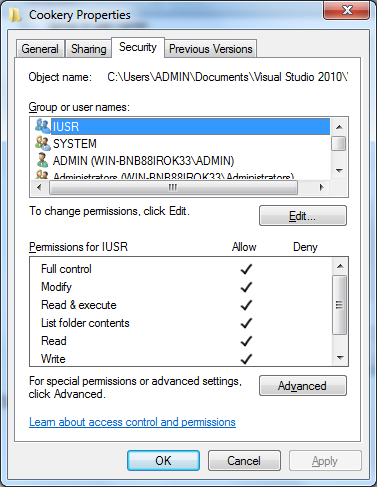
Click Add and type “IUSR, IIS\_IUSRS” without quotation in the textbox



Give IUSR and IIS\_USRS full control then click OK

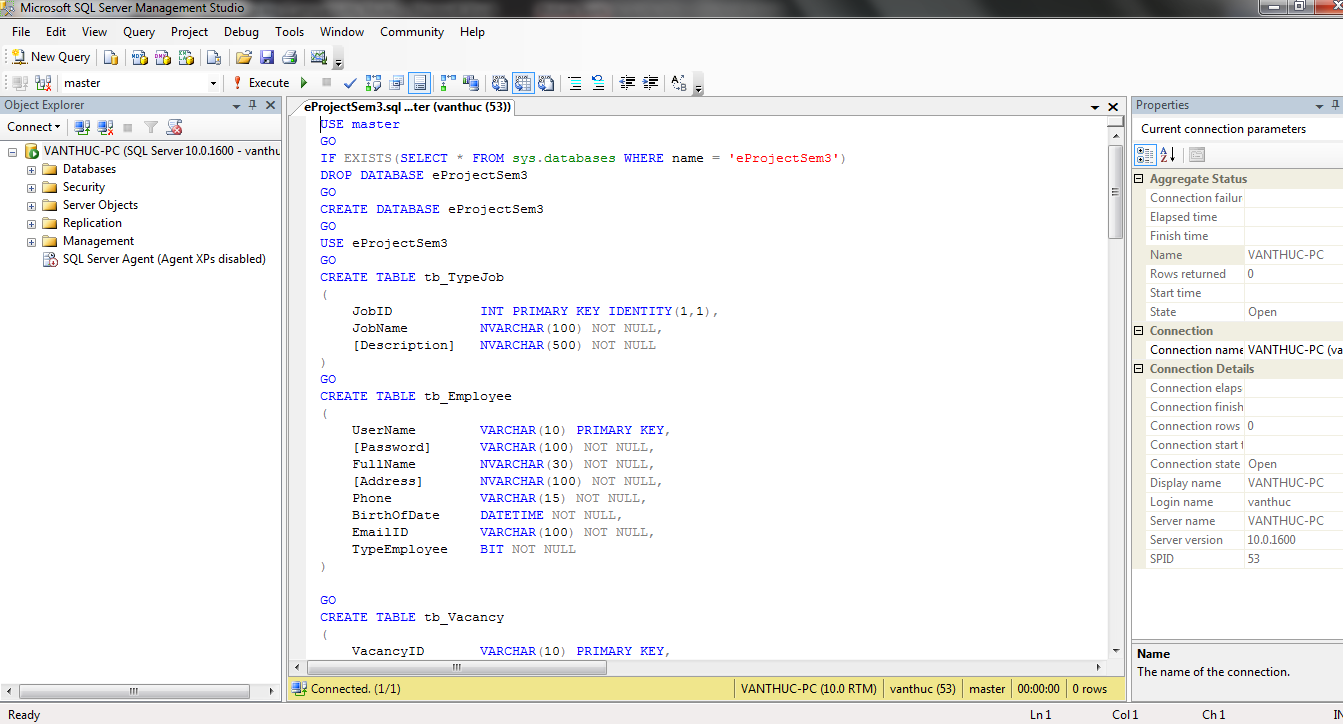


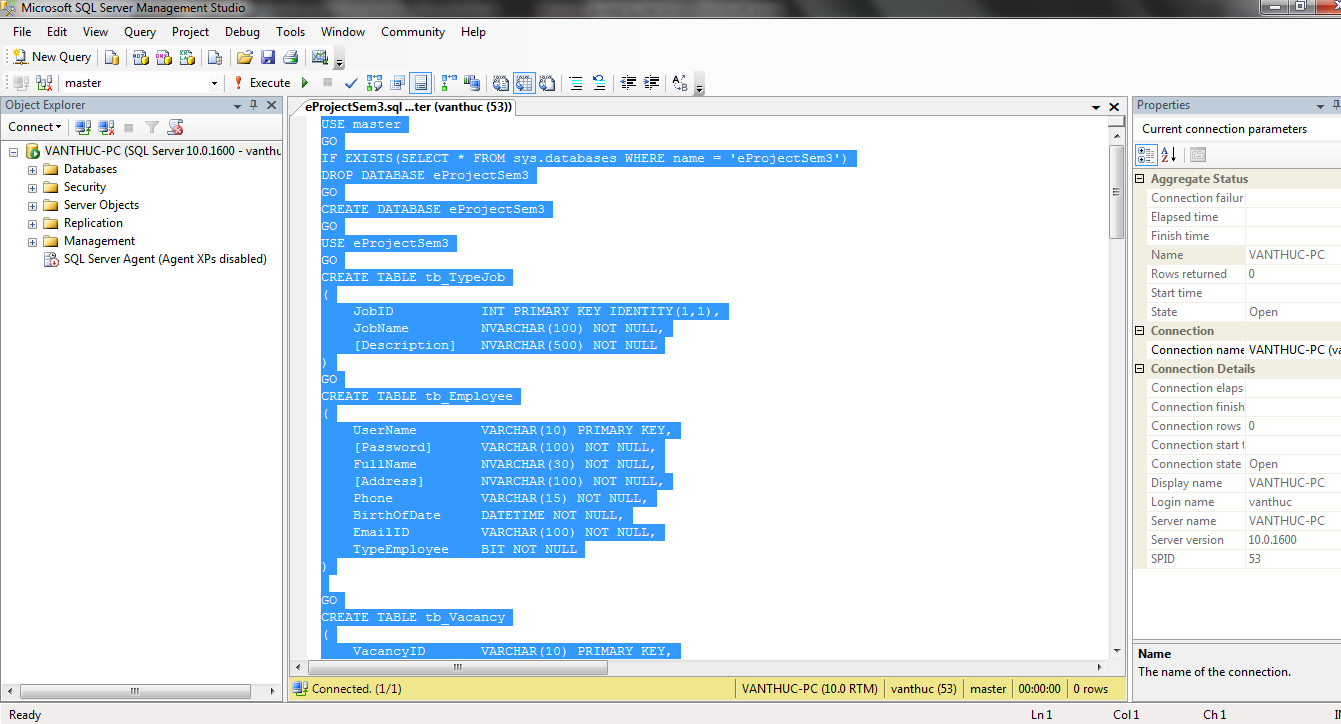
Click OK again to close the Properties windows.



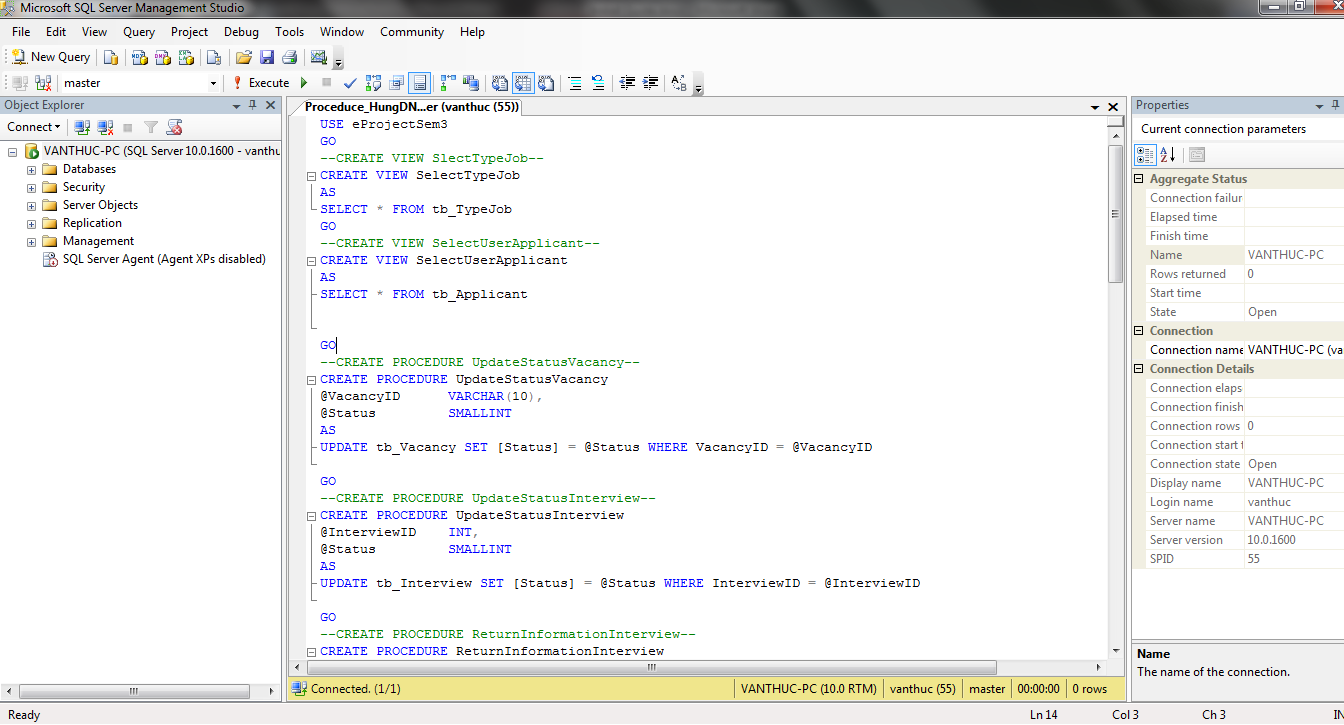
1. **Creating & configuration database**

file eProjectSem3.sql with SQL sever 2008

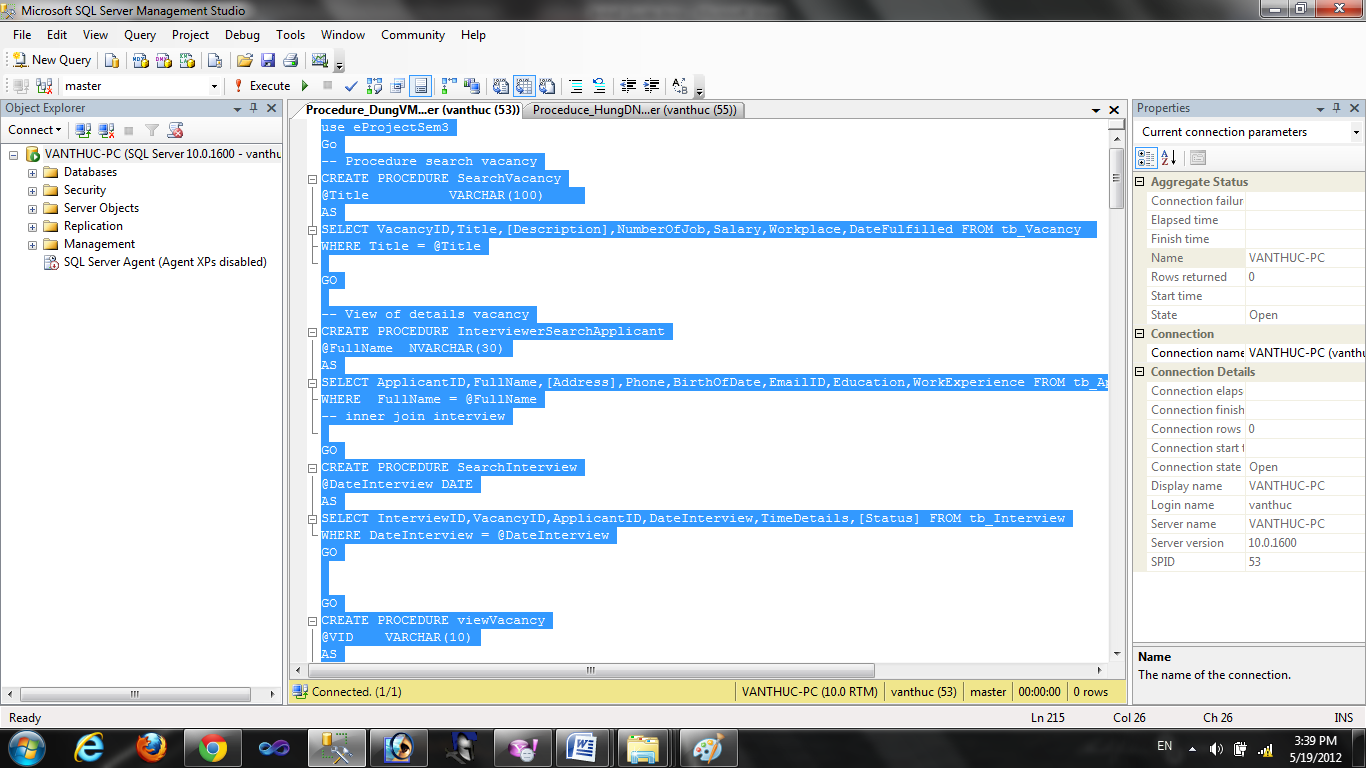


Execute code on file 

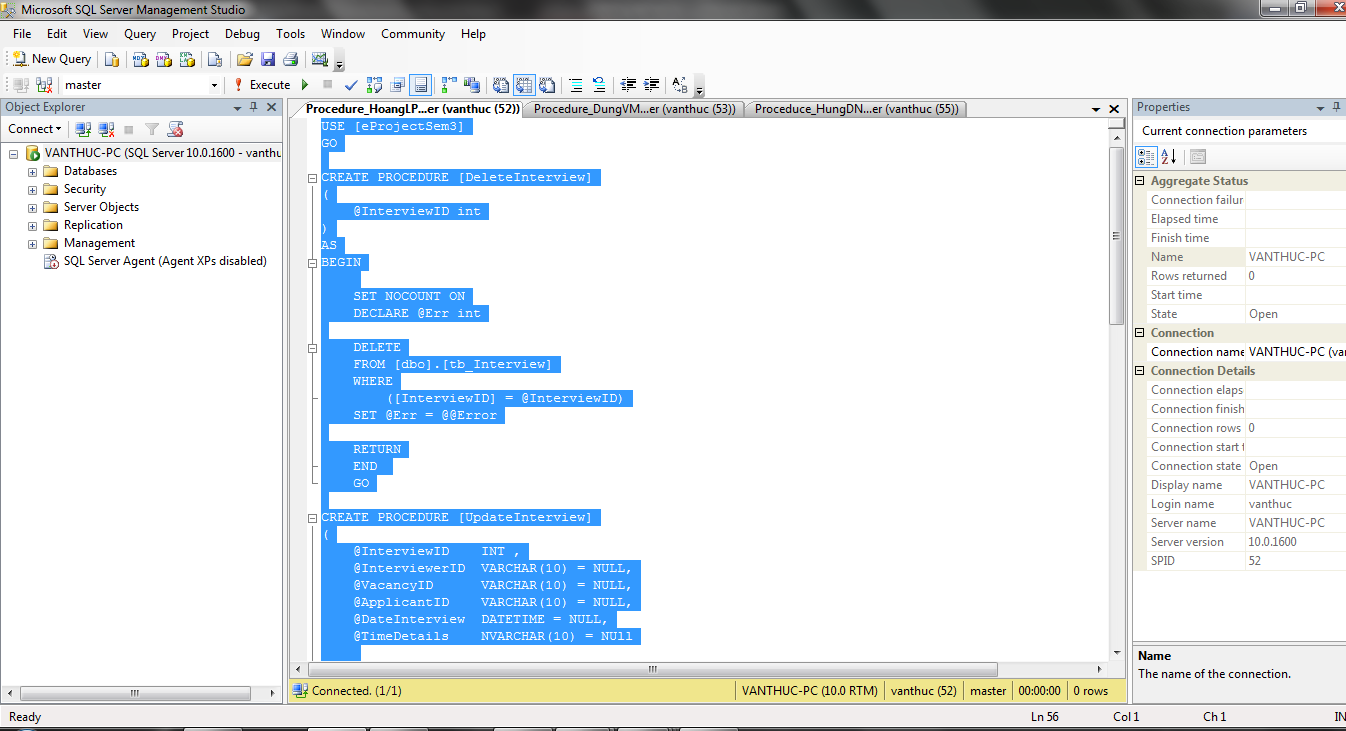
Open file Proceduce\_HungDN.sql with SQLSERVER 2008 and Execute this code



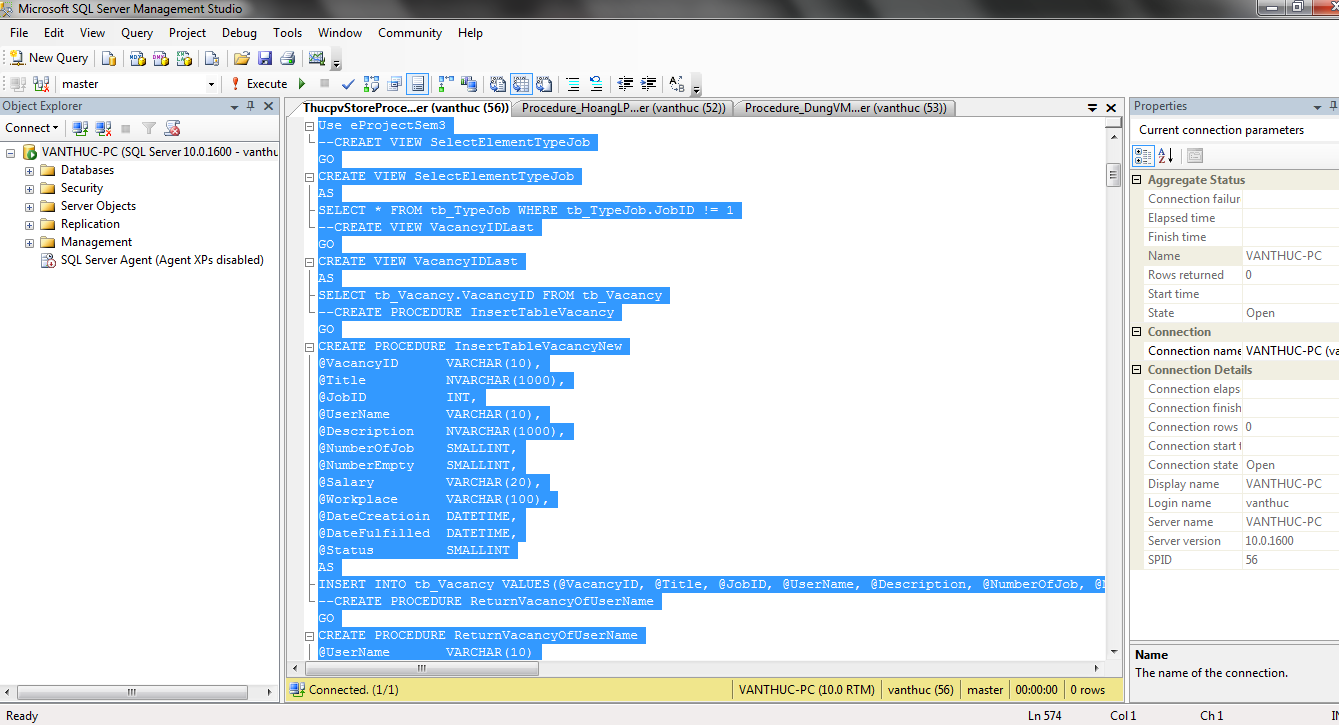
Open file Procedure\_DungVM .sql with SQLSERVER 2008 and EXECUTE Code



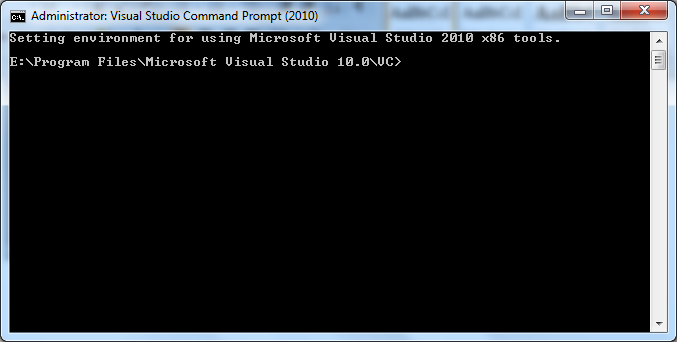
Open file Procedure\_HoangLP.sql with SqlServer2008 and EXECUTE



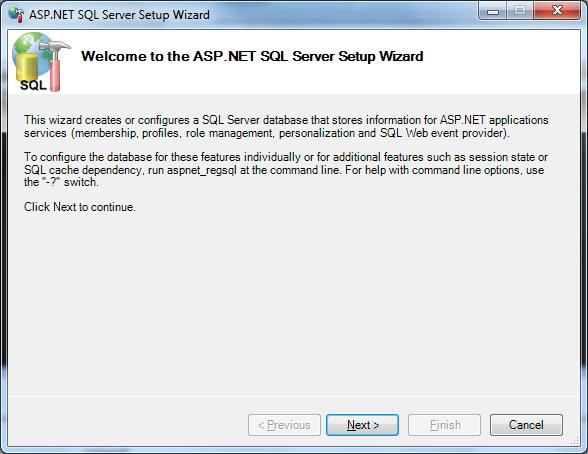
Open file ThucStoreProcedure.sql with SQLSERVER 2008 and EXECUTE this code

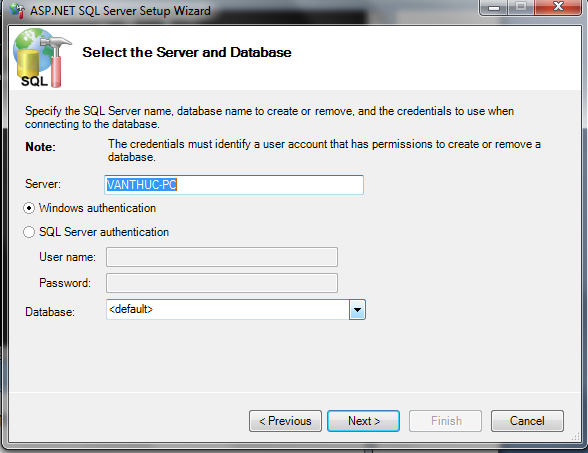


Open Visual Studio Command Prompt

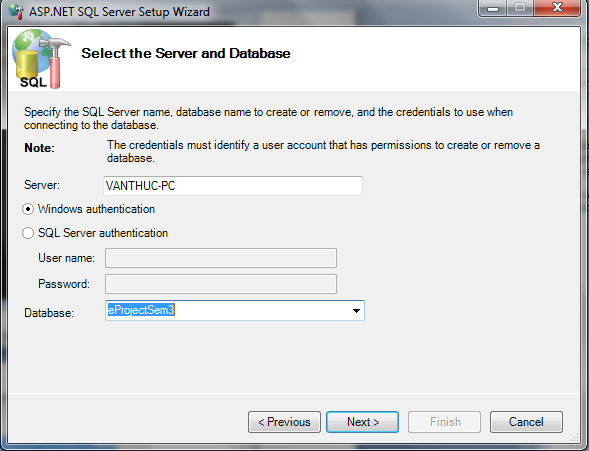


Type “aspnet\_regsql” without quotation to open ASP.NET SQL Server setup wizard

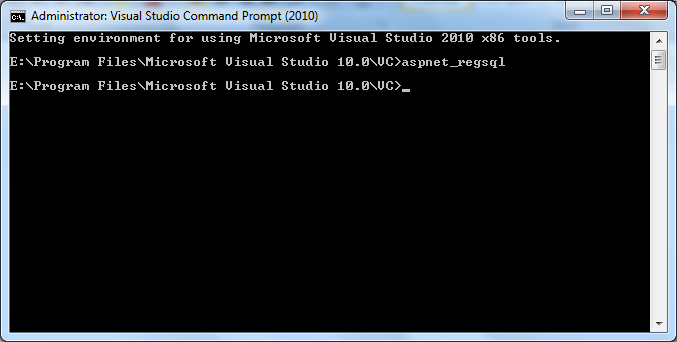




Choice eProjectsem3 in Database combobox



Click Next two times again. After the process complete. Close the Visual Studio Command Prompt Windows



Open IE and type http://localhost/OnlineRecuriment/Home.aspx to the address

