## King Fahd University of Petroleum and Minerals ICS 571 – Client Server Programming – Fall 2015

## Assignment #2

**Objective:** Learn about HTML forms, server-side scripting (using Microsoft's Razor), using .NET TcpClient class, and HTTP client-server communication.

- 1. Use WebMatrix to develop a script "**ImageFetch.cshtml**". The script presents a form to the user. The user types in the absolute URL for some image file. Upon submission, the image is somehow fetched and displayed below the form (and not in a new page).
- 2. The page has an **iframe** src= "ImageFetch.cshtml?FetchSrc" > to have the browser fetch and display the raw content of "ImageFetch.cshtml". The content needs to be sent as *content-type:text/plain*.

Submission & Deadline: Host your code (live) on the web; e-mail its URL by Sep. 19, 2015.

**Important Note:** Your solution is to modify "**HttpClient.cshtm**" discussed in class. In other words, you have to use .NET TcpClien for (1) above.

## **Recommended References**

- $1.\ http://www.asp.net/web-pages/tutorials/basics/2-introduction-to-asp-net-web-programming-using-the-razor-syntax$
- 2. Do Google search for "tutorial razor filetype: pdf" The first hit (download.microsoft.com) is a link to a good reference on WebMatix and Razor.