

Still Need desperate help to start with ASP NET – simplified problems – HELP!!

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2006-07/msg00085.html>

- *From:* pamelafluente@xxxxxxxxxx
 - *Date:* 2 Jul 2006 05:39:39 -0700
-

I am still working with no success on that client/server problem. I need your help. I will submit simplified versions of my problem so we can see clearly what is going on.

My model:

A client uses IE to talk with a server.
The user on the client (IE) sees an ASP net page containing a TextBox. He can write some text in this text box and push a submit button.

Problem 1. What's the code the ASP NET page?

=====

A server computer on <http://MyServer/MyApp.exe> has a .NET program running. This is a win application which contains somewhere the following public function:

```
Function GenerateResponsePage(ByVal ThisIsWhatReceivedFromClient As String) As String
```

```
Dim MyWebPage As String = String.Empty
```

```
MyWebPage &= "<html>"  
MyWebPage &= vbCrLf & "<Body>"  
MyWebPage &= vbCrLf & "Received from client: <br>"  
MyWebPage &= vbCrLf & ThisIsWhatReceivedFromClient  
MyWebPage &= vbCrLf & "</Body>"  
MyWebPage &= vbCrLf & "</html>"
```

```
Return MyWebPage
```

```
End Function
```

The win application on the server receives the text submitted in the text box

Still Need desperate help to start with ASP NET – simplified problems – HELP!!

(we call it "ThisIsWhatReceivedFromClient") by the user who is using IE on the client side. As an answer the Server sends back a page generated by the function "GenerateResponsePage" and the browser displays it to the User on the client side.

Problem 2. How do I make the win application to receive the text submitted by the user in the TextBox ?

Problem 3. How do I make display the string generated by the "GenerateResponsePage" (simple html page) on the user browser ?

That all for now. My biggest problems are with problems 2 and 3. I need a simple working example to get started. Please help!

–Pam

.