HTML Controls	ASP.NET Controls
HTML control runs at client side.	ASP.NET controls run at server side.
You can run HTML controls at server	You can not run ASP.NET Controls on client side as
side by adding attribute	
runat="server".	default.
HTML controls are client side controls,	ASP.NET Controls are Server side controls, provides
so it does not provide STATE	STATE management.
management.	
HTML control does not require	ASP.NET controls require rendering .
rendering.	
As HTML controls runs on client side,	As ASP.NET controls run on server side, execution
execution is fast .	is slow .
HTML controls do not have any separate	ASP.NET controls have separate class for its each
class for its controls.	control.
HTML controls does not support Object	With ASP.NET controls, you have full support of
Oriented paradigm.	Object oriented paradigm.
HTML controls can not be accessed	ASP.NET controls can be directly worked and
from code behind files.	accessed from code behind files.
HTML controls have limited set of	ASP.NET controls have rich set of properties and/or
properties and/or methods.	methods.
Enter Name:	Enter Name :
<input id="txtName" type="text"/>	<asp:textbox id="txtName" runat="server"></asp:textbox>