*namespace CustomHelpers*  
*{*  
*public static class ImageHelper*  
*{*  
*public static MvcHtmlString CustomImage(this HtmlHelper htmlHelper,*

*string src, string alt, int width, int height)*  
*{*

*var imageTag = new TagBuilder(“image”);*  
*imageTag.MergeAttribute(“src”, src);*  
*imageTag.MergeAttribute(“alt”, alt);*  
*imageTag.MergeAttribute(“width”, width.ToString());*  
*imageTag.MergeAttribute(“height”, height.ToString());*

*return MvcHtmlString.Create(imageTag.ToString(TagRenderMode.SelfClosing));*

*}*  
*}  
}*

*<add namespace=”CustomHelpers” /> // add this in web.config*

Now we can use *CustomImage* helper in Views. We will pass image source, alternate text, image width and height to our *View*as follows:

*@Html.CustomImage(“../Images/Ahmad.jpg”, “Mohammad Ahmad”, 150, 200)*

namespace CustomHelpers  
{  
    public static class CustomTextBox  
    {  
          public static string TextBox(string name, string value)  
          {         
                  return String.Format(“<input id='{0}’ name='{0}’ value='{1}’ type=”text” />”, name, value);                     
          }  
     }}

*<add namespace=”CustomHelpers” />*

Now, we can simply use the *CustomTextBox* in our View as follows:

*@CustomTextBox.TextBox(“strStudentName”, “Mohammad Ahmad”)*