Adding_infinite_scrolling

app.ts

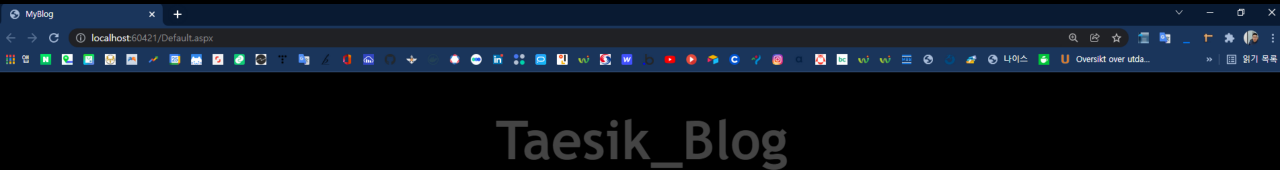
```
//The article manager.
var articleManager: Blog.ArticleManager;
//Entry point
window.addEventListener("load", function () {
  articleManager = new Blog.ArticleManager("articles");
  articleManager.loadNextArticle();
});
//Automatically load another post when scrolled to the bottom.
window.addEventListener("scroll", function () {
  if ((window.innerHeight + window.pageYOffset >= document.body.offsetHeight) {
     articleManager.loadNextArticle();
```

Main.css

```
.more {
    width: 100;
    text-align: center;
    clear: both;
    margin: 10px 0;
    background: #ccc;
    color: #444;
    cursor: pointer;
}
```

Default.aspx

```
Default.aspx → X main.css*
                                  app.ts*
         🚜 Page Language="C#" AutoEventWireup="true" CodeBehind="Default.aspx.cs" Inherits="MyBlog.Default" 🔉
         <!DOCTYPE html>
       □<html xmlns="http://www.w3.org/1999/xhtml">
     <meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>
             <title>MyBlog</title>
            <script type="text/javascript" src="main.js"></script>
    10
             k type="text/css" rel="stylesheet" href="main.css"
         </head>
    11
    <form id="form1" runat="server">
    13
    14
                <h1 class="banner">Taesik Blog</h1>
                <div id="articles"></div>
    15
                <div class="more" onclick="articleManager.loadNextArticle();return false;">Load Next Article</div>
    16
    17
             </torm>
    18
         </body>
         </html>
    19
```



Article #99 Title

- - Some point about something
 - Packt

Load Next Article