This is continuation to [Part 95](http://csharp-video-tutorials.blogspot.com/2013/09/part-95-onbegin-oncomplete-onsuccess.html), Please watch [Part 95](http://csharp-video-tutorials.blogspot.com/2013/09/part-95-onbegin-oncomplete-onsuccess.html) from the [ASP.NET MVC tutorial](http://www.youtube.com/user/kudvenkat/videos?view=1&flow=grid)before proceeding with this video.  
  
**LoadingElementDuration**property is used to control the animaion duration of LoadingElement. The value for LoadingElementDuration property must be specified in milliseconds. By default, the LoadingElement fades in and fades out.  
  
   
  
But I noticed that, irrespective of whatever duration you set, the **LoadingElement**was fading in and out at the same speed. I have done some research on google and came across the following stackoverflow article which explained the fix for the issue.  
<http://stackoverflow.com/questions/8928671/asp-net-mvc-3-loadingelementduration-not-working>  
  
To fix the issue, we need to parse the duration to integer. Open **"jquery.unobtrusive-ajax.js"** and change the following line   
**FROM**  
duration = element.getAttribute("data-ajax-loading-duration") || 0;  
**TO**  
duration = parseInt(element.getAttribute("data-ajax-loading-duration")) || 0;  
  
After you have made the change, reference "jquery.unobtrusive-ajax.js" file in the **"Index"** view  
<script src="~/Scripts/jquery.unobtrusive-ajax.js" type="text/javascript"></script>  
  
Finally set, **LoadingElementDuration**and test your application  
@Ajax.ActionLink("All", "All",   
    new AjaxOptions   
    {  
      HttpMethod = "GET",   
      UpdateTargetId = "divStudents",   
      InsertionMode = InsertionMode.Replace,   
      LoadingElementId = "divloading",  
      OnBegin = "ClearResults",  
      OnSuccess = "CountRows",  
      LoadingElementDuration = 2000  
    })