# Add Paging to the Tickets View

1. Add the PagedList.mvc NuGet package
2. Add two using statements – PagedList and PagedList.Mvc – to the Tickets controller
3. Add the following to the GET controller for the tickets list page (Index):

int pageSize = 10;

int pageNumber = (page ?? 1);

1. Instead of returning a list of tickets (i.e. tickets.ToList), return a PagedList (tickets.ToPagedList) using the parameters set above
2. Open the tickets list view (Index) and add a using statement for PagedList.Mvc
3. Link to the stylesheet for PagedList:

<link href="~/Content/PagedList.css" rel="stylesheet" type="text/css">

1. Add the following to the bottom of the page – this will insert controls for navigating the pages of your list:

Page @(Model.PageCount < Model.PageNumber ? 0 : Model.PageNumber) of @Model.PageCount

@Html.PagedListPager(Model, page => Url.Action("Index", new { page }))