

Assignment: Object Models and MVC1

Create a new Controller called Weeks (WeeksController.cs). The Index ActionResult method (in the controller) will be created automatically. Be sure to create the Index view (cshtml file) as well.

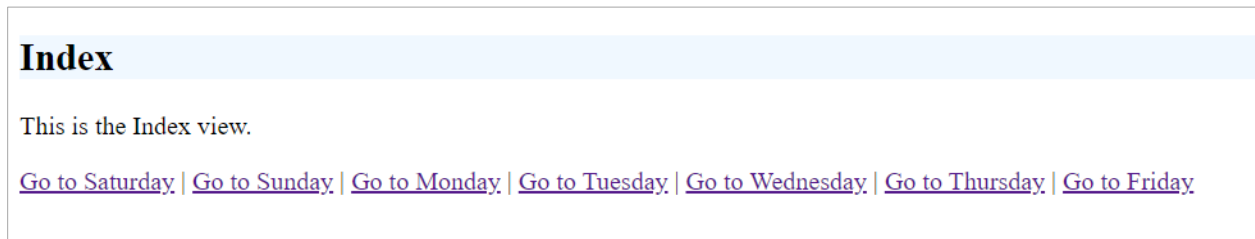
This Index view should populate the <h2> tag with ViewBag.Title. It should also have an html <p> tag that states the view: “This is the Index view.”

In the WeeksController.cs file add an ActionResult (get) method for seven views.

1. Saturday
2. Sunday
3. Monday
4. Tuesday
5. Wednesday
6. Thursday
7. Friday

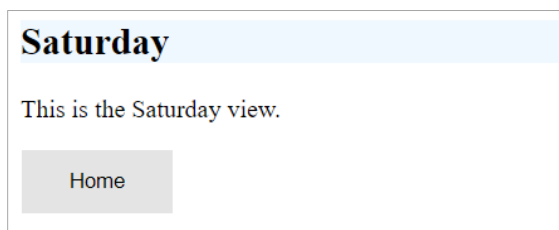
Right click on each of the seven ActionResult methods (in the WeeksController.cs file) and click Add View... to create the cshtml file.

The Index view should have seven Html ActionLinks that hyperlinks you to each of the seven views. Each ActionLink should be separated by the “|” character (pipe). It should look like the screen shot below.



Each view should populate the <h2> tag with ViewBag.Title. They should also have an html <p> tag that states the view: “This is the Saturday view.”, “This is the Sunday view.”, etc.

Under the p tag on each of the seven views should have an html “Home” button like the screen shot below.



The Home button on each of the “days” views should be inside an Html BeginForm().

In the WeeksController.cs file add an ActionResult (post) method that contains a FormCollection object as the parameter (col) for each of the seven views. Each ActionResult (post) method should have an `if` statement that evaluates the `col["btnSubmit"]`. If that equals (hint: use `==`) the phrase **home**, use the `RedirectToAction()` method to return to the Index view.