Interactive Asp.Net MVC Demo

Purpose:

Demonstrate how to build a simple MVC application that manages one table of data. We will:

1. Create an Asp.Net MVC application
2. Add a model for the table data
3. Add a controller method Show
4. Add a view named Show
   1. Use the view wizard to make a List view typed on the model’s class that represents table data
5. In \_layout.cshtml (Views > Home > Shared) add an ActionLink on the navigation bar for the Show view.
6. ToDo:
   1. Add views for the Show View ActionLinks or remove them
   2. Add Authorize attribute on Controller methods to control who can Create, Edit, and Delete

Note: ActionLinks in Show View will lead to error pages until you provide Controller methods and Views for each target, e.g., Create, Edit, Details, and Delete. The controller method names and view names must match the link targets.

Jim Fawcett

CSE686 – Internet Programming

Spring 2015



















