**Building MVC Interactive Demo**

**Step-by-step**

Purpose:

Illustrate how to build MVCInteractiveDemo starting from an empty Asp.Net MVC project template.

1. Create empty Asp.Net MVC project
2. Add DemoController
   1. Change the default routing in Global.asax.cs to support /Demo/Index
   2. Add an Index view with some nominal content
3. Add classes Course and DemoModel to manage course information
4. Show action to DemoController, accepting an instance of DemoModel
   1. Extract a course list from the model, e.g., List<Course>
   2. Pass it to its View (Show.aspx)
5. Add a strongly typed Show view
   1. Add code to display contents from the model
6. Add some styling in Site.css
7. Add a Master Page and change its Page directive to derive from System.Web.Mvc.ViewMasterPage
8. Run the Application to see its views.

Jim Fawcett

CSE686 – Internet Programming

Spring 2011





