**1.**

|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

**Model**

CodeTalk.Domain.Models

References:

CodeTalk.**Domain** (none)

**POCO Models**

no project references

domain objects

vehicles for data

properties that define data

EF will populate them

POCO

* Plain Old Class Object
* Independent and stand alone objects
* Easy to pass around

Web API > Unit of Work > Repositories > EF > db

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CodeTalk.Domain.Models

{

    public class Talk

    {

        public Talk()

        {

            DateCreated = DateTime.Now;

            DateModified = DateTime.Now;

        }

        public int Id { get; set; }

        public string Title { get; set; }

        public string Description { get; set; }

        ICollection<Comment> Comments { get; set; }

        public DateTime DateCreated { get; set; }

        public DateTime DateModified { get; set; }

    }

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CodeTalk.Domain.Models

{

    public class Comment

    {

        public int Id { get; set; }

        public string Body { get; set; }

        public int TalkId { get; set; }

        public DateTime DateCreated { get; set; }

        public DateTime DateModified { get; set; }

    }

}

DataSource

Domain

ServiceLayer

Web

**2.**

|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

**Interfaces**

CodeTalk.Domain.Contracts.Repositories

References:

CodeTalk.**Domain** (none)

Just methods we need to get at data

//paging, ordering, grouping, sorting, filtering…

so IQueryable (rather than IEnumerable)

Just start with   
-GetTalks()   
-AddTalk(Talk newTalk)

Allows us to mock up a repo for testing later

DataSource

Domain

ServiceLayer

Web

using CodeTalk.Domain.Models;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CodeTalk.Domain.Contracts.Repositories

{

    public interface ITalkRepository

    {

        IQueryable<Talk> GetTalks();

        bool AddTalk(Talk newTalk);

    }

}

3.

|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

**Context**

CodeTalk.DataSource

References:

CodeTalk.**DataSource**

* CodeTalk.Domain
* EntityFramework

- communication between code and db

- conduit for crud

Entity Framework - Nuget package or Add reference

"DefaultConnection"- from security video?

using CodeTalk.Domain.Models;

using System;

using System.Collections.Generic;

using System.Data.Entity;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CodeTalk.DataSource

{

    class CodeTalkContext: DbContext

    {

        public DbSet<Talk> Talks { get; set; }

    }

}

DataSource

Domain

ServiceLayer

Web

**4.**

|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

**Repository**

CodeTalk.DataSource.Repositories

References:

CodeTalk.**DataSource**

* CodeTalk.Domain
* EntityFramework

using CodeTalk.Domain.Contracts;

using CodeTalk.Domain.Contracts.Repositories;

using CodeTalk.Domain.Models;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CodeTalk.DataSource.Repositories

{

    public class TalkRepository: ITalkRepository

    {

        public IQueryable<Talk> GetTalks()

        {

            var ctx = new CodeTalkContext();

            return ctx.Talks;

        }

        public bool AddTalk(Domain.Models.Talk newTalk)

        {

            var ctx = new CodeTalkContext();

            ctx.Talks.Add(newTalk);

            ctx.SaveChanges();

            return true;

        }

    }

}

DataSource

Domain

ServiceLayer

Web

5.

|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

**ServiceLayer**

5a.

**ITalkService**

CodeTalk.Domain.Contracts.Services

References:

CodeTalk.**Domain** (none)

using CodeTalk.Domain.Models;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CodeTalk.Domain.Contracts.Services

{

    public interface ITalkService

    {

        IList<Talk> GetTalks();

        bool AddTalk(Talk newTalk);

    }

}

DataSource

Domain

ServiceLayer

Web

5b.

**TalkService**

CodeTalk.ServiceLayer

References:

CodeTalk.**ServiceLayer**

* CodeTalk.DataSource
* CodeTalk.Domain

using CodeTalk.Domain.Contracts.Services;

using CodeTalk.DataSource;

using CodeTalk.DataSource.Repositories;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace CodeTalk.ServiceLayer

{

    public class TalkService:ITalkService

    {

        public IList<Domain.Models.Talk> GetTalks()

        {

            var repo = new TalkRepository();

            return repo.GetTalks().ToList();

        }

        public bool AddTalk(Domain.Models.Talk newTalk)

        {

            var repo = new TalkRepository();

            return repo.AddTalk(newTalk);

        }

    }

}

6.

|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

**Controller**

CodeTalk.Web.Controllers

References:

CodeTalk.**Web**

* CodeTalk.Domain
* CodeTalk.ServiceLayer
* EntityFramework

DataSource

Domain

ServiceLayer

Web

using CodeTalk.Domain.Models;

using CodeTalk.ServiceLayer;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.Mvc;

namespace CodeTalk.Web.Controllers

{

    public class TalkController : Controller

    {

        public ActionResult Index()

        {

            var talkService = new TalkService();

            var talks = talkService.GetTalks();

            return View(talks);

        }

        public ActionResult Insert()

        {

            var talk = new Talk();

            return View(talk);

        }

        [HttpPost]

        public ActionResult Insert(Talk newTalk)

        {

            var talkService = new TalkService();

            talkService.AddTalk(newTalk);

            return View();

        }

    }

}

7.

**Views**

|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

CodeTalk.Web.Views.Talk.Index

CodeTalk.Web.Views.Talk.Insert

@model IEnumerable<CodeTalk.Domain.Models.Talk>

@{

    ViewBag.Title = "Index";

}

<h2>Index</h2>

<p>

    @Html.ActionLink("Create New", "Insert")

</p>

<table>

    <tr>

        <th>

            @Html.DisplayNameFor(model => model.Title)

        </th>

        <th>

            @Html.DisplayNameFor(model => model.Description)

        </th>

        <th>

            @Html.DisplayNameFor(model => model.DateCreated)

        </th>

        <th>

            @Html.DisplayNameFor(model => model.DateModified)

        </th>

        <th></th>

    </tr>

@foreach (var item in Model) {

    <tr>

      <td>

        @Html.DisplayFor(modelItem => item.Title)

      </td>

      <td>

        @Html.DisplayFor(modelItem => item.Description)

      </td>

      <td>

        @Html.DisplayFor(modelItem => item.DateCreated)

      </td>

      <td>

        @Html.DisplayFor(modelItem => item.DateModified)

      </td>

      <td>

        @Html.ActionLink("Edit", "Edit", new { id=item.Id }) |

        @Html.ActionLink("Details", "Details", new { id=item.Id }) |        @Html.ActionLink("Delete", "Delete", new { id=item.Id })

      </td>

  </tr>

}

</table>



|  |  |  |
| --- | --- | --- |
| [Model](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Model) |  |  |
| CodeTalk.**Domain** | Models\ | Talk.cs |
|  |  | Comment.cs |
| [Interfaces](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Interfaces) |  |  |
| CodeTalk.**Domain** | Contracts\Repositories\ | ITalkRepository.cs |
|  |  |  |
| [Context](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Context) |  |  |
| CodeTalk.**DataSource** | \ | CodeTalkContext.cs |
|  |  |  |
| [Repository](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Repository) |  |  |
| CodeTalk.**DataSource** | \Repositories\ | TalkRepository.cs |
|  |  |  |
| [ServiceLayer](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#ServiceLayer) |  |  |
| CodeTalk.**Domain** | Contracts\Services\ | ITalkService.cs |
|  |  |  |
| CodeTalk.**ServiceLayer** | \ | TalkService.cs |
|  |  |  |
| [Controller](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Controller) |  |  |
| CodeTalk.**Web** | \Controllers | TalkController.cs |
|  |  |  |
| [Views](file:///C:\Users\Greg\Documents\Visual%20Studio%202012\Projects\RepoDemos\CodeTalk2%20-%20Steps.docx#Views) |  |  |
| CodeTalk.**Web** | \Views\Shared | \_Layout.cshtml |
|  | \Views\Talk | Index.cshtml  Insert.cshtml |

@model CodeTalk.Domain.Models.Talk

@{

    ViewBag.Title = "Insert";

}

<h2>Insert</h2>

@using (Html.BeginForm()) {

    @Html.AntiForgeryToken()

    @Html.ValidationSummary(true)

  <fieldset>

      <legend>Talk</legend>

      <div class="editor-label">

          @Html.LabelFor(model => model.Title)

      </div>

      <div class="editor-field">

          @Html.EditorFor(model => model.Title)

          @Html.ValidationMessageFor(model => model.Title)

      </div>

      <div class="editor-label">

          @Html.LabelFor(model => model.Description)

      </div>

      <div class="editor-field">

          @Html.EditorFor(model => model.Description)

          @Html.ValidationMessageFor(model => model.Description)

      </div>

      <div class="editor-label">

          @Html.LabelFor(model => model.DateCreated)

      </div>

      <div class="editor-field">

          @Html.EditorFor(model => model.DateCreated)

          @Html.ValidationMessageFor(model => model.DateCreated)

      </div>

      <div class="editor-label">

          @Html.LabelFor(model => model.DateModified)

      </div>

      <div class="editor-field">

          @Html.EditorFor(model => model.DateModified)

          @Html.ValidationMessageFor(model => model.DateModified)

      </div>

      <p>

          <input type="submit" value="Create" />

      </p>

  </fieldset>

}

<div>

    @Html.ActionLink("Back to List", "Index")

</div>

@section Scripts {

    @Scripts.Render("~/bundles/jqueryval")

}