1. Add object to the Models\Objects. This object should inherit from ModelBase or PrintBase

public class Venue: PrintBase

1. Add View at Views\ DocControl. View Name should be the same like class names.

Ex: Venue.cshtml.

1. For Venue Class base View should look as this template:

@model MedCore.Models.Objects.Venue

@using Weblib.Models.Common

@using LIB.BusinessObjects

@using Person = MedCoreLib.BusinessObjects.Person

@{

Layout = "~/Views/Master/\_Standard.cshtml";

var currentUser = LIB.Tools.Security.Authentication.GetCurrentUser();

}

<form class="inner-content-area content-control content-two-columns" action="@LIB.Tools.Utils.URLHelper.GetUrl("DocControl/Save")">

<div class="ajax-loading-overlay"></div>

@{

List<ButtonModel> ControlButtons = new List<ButtonModel>();

if (Model.Id > 0 && currentUser.HasAtLeastOnePermission((long)LIB.BusinessObjects.BasePermissionenum.SuperAdmin))

{

ControlButtons.Add(new ButtonModel() { Name = "Edit", Text = "Redactarea Avansata", Href = LIB.Tools.Utils.URLHelper.GetUrl("ControlPanel/EditItem/Venue/MedCore.Models.Objects/" + Model.Id.ToString()) });

}

}

@Html.Partial("../Controls/RowControl/\_pagecontrols", new PageControlsModel()

{

Id = Model.Id,

Buttons = ControlButtons,

Delete = true,

Object = "Venue",

Save = true,

Namespace = typeof(MedCore.Models.Objects.Venue).FullName

})

@Html.AntiForgeryToken()

@Html.ValidationSummary(true)

</form>

**Replace Venue by your class**

1. Choose the Template from FormTemplates.txt
2. Choose the Rows from FormTemplatesRow.txt
3. Add Controls (FormRowControls.txt)