/\*bootstrap list group scroll with max height\*/

/\*Code from https://stackoverflow.com/questions/47256185/bootstrap-list-group-scroll \*/

#signatureList{

max-height: 300px;

margin-bottom: 10px;

overflow: scroll;

-webkit-overflow-scrolling: touch;

}

/\*Example from https://www.w3schools.com/howto/tryit.asp?filename=tryhow\_js\_password\_val \*/

/\* The message box is shown when the user clicks on the password field \*/

#message {

display: none;

background: #f1f1f1;

color: #000;

position: relative;

padding: 20px;

margin-top: 10px;

}

#message1 {

display: none;

background: #f1f1f1;

color: #000;

position: relative;

padding: 20px;

margin-top: 10px;

}

#message p {

padding: 10px 35px;

font-size: 18px;

}

#message1 p {

padding: 10px 35px;

font-size: 18px;

}

/\* Add a green text color and a checkmark when the requirements are right \*/

.valid {

color: green;

}

.valid:before {

position: relative;

left: -35px;

content: "✔";

}

/\* Add a red text color and an "x" when the requirements are wrong \*/

.invalid {

color: red;

}

.invalid:before {

position: relative;

left: -35px;

content: "✖";

}

[HttpPost]

[ValidateAntiForgeryToken]

public RedirectToRouteResult RetractResult(int? id)

{

if (Session["crrUsername"] == null)

{

return RedirectToAction("Logout", "Home");

}

else

{

if (id != null && db.causes.Find(id)!=null)

{

causes causes = db.causes.Find(id);

causes.status = -1;

db.Entry(causes).State = EntityState.Modified;

var sqlResult = db.SaveChanges();

if (sqlResult == 1)

{

TempData["SQlMsg"] = "Cause Retraction Succeeded. " + sqlResult + " record has been updated.";

return RedirectToAction("CauseAdminIndex", "Causes");

}

TempData["SQLError"] = "Cause Retraction Failed. " + sqlResult + "record has been updated.";

return RedirectToAction("CauseAdminIndex", "Causes");

}

else

{

TempData["SQLError"] = "Invalid Id. Cause Retraction Failed.";

return RedirectToAction("CauseAdminIndex", "Causes");

}

}

}

[HttpPost]

[ValidateAntiForgeryToken]

public RedirectToRouteResult CreateNewCause(

[Bind(Include = "causeId,author,title,startDate,endDate,status,description,photoLnk")]

causes causes, HttpPostedFileBase photoLnk)

{

if (Session["crrUsername"] == null)

{

return RedirectToAction("Logout", "Home");

}

else

{

if (ModelState.IsValid)

{

if (new MembersController().GetLoginDetails(Session["crrUsername"].ToString()) != null)

{

if (photoLnk != null)

{

var pic = Path.GetFileNameWithoutExtension(photoLnk.FileName);

var ext = Path.GetExtension(photoLnk.FileName);

var path = Path.Combine(

Server.MapPath("~/Content/img/cause/"), pic + ext);

if (System.IO.File.Exists(path))

{

pic += "\_1";

path = Path.Combine(

Server.MapPath("~/Content/img/cause/"), pic + ext);

}

// file is uploaded

photoLnk.SaveAs(path);

causes.photoLnk = pic + ext;

}

else

{

causes.photoLnk = "default.jpg";

}

db.causes.Add(causes);

var sqlResult = db.SaveChanges();

if (sqlResult == 1)

{

TempData["SQlMsg"] = "Cause Creation Succeeded. " + sqlResult + " record has been updated.";

return RedirectToAction("MyNewCause", "Home");

}

TempData["SQLError"] = "Cause Creation Failed. " + sqlResult + "record has been updated.";

return RedirectToAction("MyNewCause", "Home");

}

else

{

//Invalid user ( Possibility of an attack)

TempData["SQLError"] = "Invalid User. Cause Creation Failed. Please Log In and try again.";

return RedirectToAction("MyNewCause", "Home");

}

}

TempData["SQLError"] = "Invalid Model. Cause Creation Failed.";

return RedirectToAction("MyNewCause", "Home");

}

}

public IEnumerable<causes> GetPartialCauses(int loadItemNum)

{

return db.causes.Where(c => c.status != 0 && c.status != -1).Include(c => c.members)

.OrderByDescending(causes => causes.startDate).Take(loadItemNum)

.ToList();

}

public PartialViewResult PartialCauseResult(int loadItemNum)

{

return PartialView("CausePartialView", GetPartialCauses(loadItemNum));

}

// GET: Causes

public ActionResult CauseAdminIndex()

{

if (Session["crrUsername"] == null) return new HomeController().Index();

var member = new MembersController().GetLoginDetails(Session["crrUsername"]);

if (member != null && member.memberType == 1)

{

var causes = db.causes.Include(c => c.members).OrderByDescending(c => c.startDate)

.ToList(); ;

return View(causes.ToList());

}

Session.Abandon();

return new HomeController().Index();

}

public ActionResult Index()

{

return View("Index");

}

public ActionResult About()

{

var mvcName = typeof(Controller).Assembly.GetName();

var isMono = Type.GetType("Mono.Runtime") != null;

ViewData["Version"] = mvcName.Version.Major + "." + mvcName.Version.Minor;

ViewData["Runtime"] = isMono ? "Mono" : ".NET";

ViewBag.Message = "Your application description page.";

return View();

}

public ActionResult LogIn()

{

if (Session["crrUsername"] != null)

{

return Logout();

}

return View();

}

[AllowAnonymous]

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult LogIn(string usrName, string pssWd)

{

if (Session["crrUsername"] != null)

{

return Logout();

}

if (usrName == null)

ViewBag.InvalidUsername = "Invalid Username. Please make sure that the username field is valid.";

var members = new MembersController().GetLoginDetails(usrName);

if (members == null)

{

ViewBag.NotValidUser = "Invalid User. Please make sure that the username field is valid.";

}

else

{

if (members.passwd == pssWd.Trim())

{

Session.Clear();

Session["crrUsername"] = members.email;

Session["crrUser"] = members.first\_name + " " + members.last\_name;

Session.Timeout = 15;

return Index();

}

ViewBag.Failedcount += 1;

}

return View();

}

public ActionResult SignUp()

{

if (Session["crrUsername"] != null)

{

return Logout();

}

ViewBag.Message = "Registration Page";

return View();

}

[HttpPost]

[AllowAnonymous]

[ValidateAntiForgeryToken]

public ActionResult SignUp(

[Bind(Include = "email,passwd,first\_name,last\_name,fst\_add,snd\_add,trd\_add,photo,memberType")]

members members, HttpPostedFileBase photo)

{

if (Session["crrUsername"] != null)

{

return Logout();

}

if (ModelState.IsValid)

{

if (new MembersController().GetLoginDetails(members.email) == null)

{

if (photo != null)

{

var pic = Path.GetFileNameWithoutExtension(photo.FileName);

var ext = Path.GetExtension(photo.FileName);

var path = Path.Combine(

Server.MapPath("~/Content/img/profile/"), pic + ext);

if (System.IO.File.Exists(path))

{

pic += "\_1";

path = Path.Combine(

Server.MapPath("~/Content/img/profile/"), pic + ext);

}

// file is uploaded

photo.SaveAs(path);

members.photo = pic + ext;

}

else

{

members.photo = "default.jpg";

}

var sqlResult = new MembersController().InsertNewMember(members);

if (sqlResult == 1)

{

Session.Clear();

Session["crrUsername"] = members.email;

Session["crrUser"] = members.first\_name + " " + members.last\_name;

Session.Timeout = 15;

return Index();

}

ViewBag.SQlError = "Member Registration Failed. " + sqlResult + " record has been updated.";

}

else

{

ViewBag.SQlError = "Existed Username/Email Address.";

}

}

return View(members);

}

public ActionResult MyProfile()

{

if (Session["crrUsername"] == null)

{

return Logout();

}

ViewBag.Message = "Under Construction. This Should Provide A View Of Your Own Profile .";

return View();

}

public ActionResult MyCauses()

{

if (Session["crrUsername"] == null)

{

return Logout();

}

ViewBag.Message = "Under Construction. This Should Provide A View Of Your Own Causes.";

return View();

}

public ActionResult MyNewCause()

{

if (Session["crrUsername"] == null)

{

return Logout();

}

ViewBag.Message = "Your contact page.";

return View();

}

public ActionResult Logout()

{

Session.Clear();

Session.Abandon();

TempData["LoggedOut"] = "You have been logged out. Please log in again to proceed.";

return Index();

}

public ActionResult ErrorPage()

{

return View();

}

}

public int InsertNewMember(members members)

{

db.members.Add(members);

return db.SaveChanges();

}

//Get Member Login Details

public members GetLoginDetails(object usrName)

{

if (usrName != null)

{

var members = db.members.Find(usrName);

if (members != null) return members;

}

return null;

}

[HttpPost]

[ValidateAntiForgeryToken]

public RedirectToRouteResult PledgeAction([Bind(Include = "causeId,memberId,date")]

pledges pledges)

{

if (Session["crrUsername"] == null)

{

return RedirectToAction("Logout", "Home");

}

if (ModelState.IsValid)

{

if (db.pledges.Find(pledges.causeId,pledges.memberId)==null)

{

db.pledges.Add(pledges);

db.SaveChanges();

return RedirectToAction("Details", "Causes", new { id = pledges.causeId });

}

TempData["SQLError"] = "Duplicated signature recognised. You can only pledge your support once.";

return RedirectToAction("Details", "Causes", new {id = pledges.causeId});

}

TempData["AuthenticationError"] = "Your login details are invalid. Please login again to proceed.";

return RedirectToAction("Details", "Causes", new { id = pledges.causeId});

}@model IEnumerable<PFW\_CW\_2.Models.causes>

@{

Layout = "~/Views/Shared/\_Layout.cshtml";

ViewBag.Title = "Causes Admin Index";

}

<div class="container">

<h2 class="row col-12">Causes Admin Index</h2>

<div class="row col-12">

<div class="col-12 form-group error">

@if (TempData["SQLError"] != null)

{

<label class="text-center text-danger"> @TempData["SQLError"]</label>

}

@if (TempData["SQlMsg"] != null)

{

<label class="text-center text-success"> @TempData["SQlMsg"]</label>

}

@Html.ValidationSummary(true, "", new {@class = "text-danger"})

</div>

<table class="col-12 table">

<thead class="row col-12">

<tr class="col-12">

<th class="text-md-center">#</th>

<th class="col-3 text-md-center">Cause Title</th>

<th class="col-4 text-md-center">Published On</th>

<th class="col-4 text-md-center">Status</th>

</tr>

</thead>

<tbody class="row col-12">

@{

if (Model != null)

{

var i = 0;

foreach (var item in Model)

{

i++;

<tr class="col-12 ">

<td class=" text-md-center">@i</td>

<td class=" col-4 text-md-center font-weight-bold ">

@Html.ActionLink(item.title, "Details", "Causes", new {id = item.causeId}, new {})

</td>

<td class=" col-3 text-md-center">

@if (item.startDate.HasValue)

{

@item.startDate.Value.ToShortDateString()

}

</td>

<td class=" col-4 text-md-center">

@{

var crrStatus = "";

switch (item.status)

{

case 0:

crrStatus = " Pending";

break;

case 1:

crrStatus = " Published";

break;

case -1:

crrStatus = " Retracted";

break;

default:

crrStatus = "Not Available";

break;

}

@crrStatus

if (item.status == 1)

{

using (Html.BeginForm("RetractResult", "Causes", FormMethod.Post,

new {}))

{

@Html.AntiForgeryToken()

<input type="hidden" name="id" value="@item.causeId"/>

<input class="btn btn-sm btn-danger" onclick="return confirm('Are you sure ?')" type="submit" value="Retract"/>

}

}

}

</td>

</tr>

}

}

}

</tbody>

</table>

</div>

</div>@model PFW\_CW\_2.Models.causes

@{

ViewBag.Title = Model.title;

}

<link href="~/Content/css/custom-css.css" rel="stylesheet" type="text/css" />

<h2>Details</h2>

<div class="container col-12">

<h1 class="font-weight-bold text-center col-12">@Model.title</h1>

<div class="row col-12 align-middle">

<div class="col-sm-12 col-md-5 img-fluid align-middle"><img class="img-fluid" src="~/Content/img/cause/@Model.photoLnk" alt="Cause-Photo" /></div>

<div class="col-sm-12 col-md-7 align-middle">

@{

if (Model.startDate != null)

{

DateTime? starDate = Model.startDate;

<div class="col-12 text-secondary text-center align-middle">Published on <b class="text-secondary">@starDate.Value.ToShortDateString()</b></div>

}

if (Model.members != null)

{

String author = Model.members.first\_name + " " + Model.members.last\_name;

<div class="col-12 text-secondary text-center align-middle">Published by <b class="text-secondary">@author</b></div>

}

}

<div class="col-12 text-secondary text-center align-middle">This cause have had <b class="text-warning">@Model.pledges.Count</b> supporter(s)</div>

@{

if (TempData["AuthenticationError"] != null)

{

<label class=" col-12 text-center text-danger align-middle"> @TempData["AuthenticationError"]</label>

}

if (TempData["SQLError"] != null)

{

<label class=" col-12 text-center text-danger align-middle"> @TempData["SQLError"]</label>

}

}

@using (Html.BeginForm("PledgeAction", "Pledges", FormMethod.Post,

new { @class = "col-12" }))

{

@Html.AntiForgeryToken()

/\*causeId,memberId,date\*/

<input type="hidden" name="causeId" value="@Model.causeId" />

<input type="hidden" name="memberId" value="@Session["crrUsername"]" />

<input type="hidden" name="date" value="@DateTime.Now" />

<input class=" col-12 btn btn-warning text-center align-middle" type="submit" value="Pledge your support to this cause" />

}

<br />

<div class="justify-content-center col-12 p-2">

@\*Social Media Sharing Function from https://sharethis.com/\*@

<script type="text/javascript" src="https://platform-api.sharethis.com/js/sharethis.js#property=5e9d00af69017f0019705263&product=inline-share-buttons" async="async"></script>

<div class="sharethis-inline-share-buttons"></div>

</div>

</div>

<div class="col-sm-12 col-md-12 text-secondary text-info align-middle p-3">@Model.description</div>

<br/>

@Html.ActionLink("Back To Homepage", "Index", "Home", new { }, new { @class = "col-12 btn btn-default text-primary text-center align-middle" })

<br/>

<div class="row col-12">

<h4 class="col-12"> Full list of supporters including: </h4>

<ul id="signatureList" class="col-12 list-group list-group-flush list-group-horizontal-md flex-fill overflow-auto text-secondary">

@{

foreach (var item in Model.pledges.OrderByDescending(c => c.date))

{

if (item.date != null)

{

DateTime? pledgeDate = item.date;

<li class="list-group-item col-md-3">@item.members.first\_name @item.members.last\_name on (@pledgeDate.Value.ToShortDateString())</li>

}

else

{

<li class="list-group-item col-md-3">@item.members.first\_name @item.members.last\_name</li>

}

}

}

</ul>

</div>

</div>

</div>

@{

ViewBag.Title = "About Us - Vote with Your Wallet";

}

<div class="bg-light">

<h2> About Us - Our Mission</h2>

<p class="text-info p-3">

Vote with Your Wallet was established as a mean to publicly express the objections to creative tax avoidance,

unfair employment practices, racism, disregard of environmental impact and other unethical business and political practices.

</p>

<h2> Our platform</h2>

<p class="text-info p-3">

Our platform enables us like-minds to add our signatures under a cause, which can be created by other members,

supporting with the cause and pledging not to do business or otherwise deal with

the misbehaving entity highlighted in the cause.

</p>

</div>

<br/>

@\*<h2>@ViewBag.Title.</h2>

<h3>@ViewBag.Message</h3>

<h2>Welcome to ASP.NET MVC @ViewData["Version"] on @ViewData["Runtime"]!</h2>

<p>Use this area to provide additional information.</p>\*@@{

Layout = "~/Views/Shared/\_Layout.cshtml";

ViewBag.Title = "Log In";

}

<section class="bg-light">

<div class="text-center ">

<span class="text-primary ">

<h2>Log In</h2>

</span>

<span class="text-info ">

<h5> Please log in with your username and password to continue</h5>

</span>

</div>

<div class="container">

<div class="form-group error">

@if (ViewBag.Failedcount != null)

{

<label class="text-center text-danger"> Invalid Login Information. Please try again.</label>

}

@if (ViewBag.NotValidUser != null)

{

<label class="text-center text-danger"> @ViewBag.NotValidUser</label>

}

@if (ViewBag.InvalidUsername != null)

{

<label class="text-center text-danger"> @ViewBag.NotValidUser</label>

}

</div>

<form method="post" action="/Home/LogIn">

@Html.AntiForgeryToken()

<div class="form-inline">

<label for="usrName" class="col-4">Username:</label>

<input class="form-control col-6" type="email" name="usrName"

id="usrName" size="60" maxlength="60" required placeholder="user@abc.xyz"/>

</div>

<div class="form-inline">

<label class="col-4" for="pssWd">Password:</label>

<input class="form-control col-6" type="password"

name="pssWd" id="pssWd" size="60" maxlength="60" required placeholder="\*\*\*\*\*\*\*\*" />

</div>

<br/>

<input class=" col-12 form-control btn-default btn-primary" type="submit" name="login" value="Sign In"/>

<br/>

</form>

</div>

</section>

<br/>@{

Layout = "~/Views/Shared/\_Layout.cshtml";

ViewBag.Title = "My New Cause";

}

<div class="container col-12 bg-light">

<h2 class="text-center text-primary">Create new cause</h2>

<h5 class="text-center text-info"> Please fill in the following details to create a new cause</h5>

<div class="row col-12">

@using (Html.BeginForm("CreateNewCause", "Causes", FormMethod.Post,

new {id = "signupform", enctype = "multipart/form-data", @class = "col-12"}))

{

@Html.AntiForgeryToken()

<div class="col-12 form-group error">

@if (TempData["SQLError"] != null)

{

<label class="text-center text-danger"> @TempData["SQLError"]</label>

}

@if (TempData["SQlMsg"] != null)

{

<label class="text-center text-success"> @TempData["SQlMsg"]</label>

}

@Html.ValidationSummary(true, "", new {@class = "text-danger"})

</div>

<input type="hidden" name="author" value="@Session["crrUsername"]"/>

<input type="hidden" name="startDate" value="@DateTime.Now"/>

<input type="hidden" name="status" value="1"/>

<div class="col-12">

<div class="form-group">

<div class="form-inline text-center">

<label class="col-4" for="title">Cause Title: </label>

<input type="text" class="form-control col-6" id="title" name="title" placeholder="Your cause's headline" size="60" maxlength="60" required pattern='[A-Za-z0-9]+[\s]\*[A-Za-z0-9\s]\*' title="Title should only contain alphabetic letters. e.g. Vote with Your Wallet 2020"/>

</div>

</div>

</div>

<div class="col-12">

<div class="form-group text-center">

<div class="form-inline">

<label class="col-4" for="details">Cause Details: </label>

<textarea class="form-control col-6" id="details" name="description" placeholder="Details regarding your cause" rows="4" cols="60" required></textarea>

</div>

</div>

</div>

<div class="col-12">

<div class="form-group text-center">

<div class="form-inline text-center">

<label class="col-4" for="photoLnk">Cause Photo: </label>

<input type="file" accept="image/png,image/jpg,image/jpeg" aria-describedby="photoHelp" class="form-control col-6 form-control-file" id="photoLnk" name="photoLnk" size="60" maxlength="60">

<small id="photoHelp" class="form-text text-muted text-center">Upload a photo for your cause to attract more attention.</small>

</div>

</div>

</div>

<br/>

<input class="col-12 form-control btn-default btn-primary" type="submit" value="Create a new cause"/>

<br/>

}

</div>

</div>@model PFW\_CW\_2.Models.members

@{

Layout = "~/Views/Shared/\_Layout.cshtml";

ViewBag.Title = "Registration";

}

@\*UK Postcode API from https://getaddress.io/\*@

<script src="https://getaddress-cdn.azureedge.net/scripts/jquery.getAddress-3.0.2.min.js"></script>

<link href="~/Content/css/custom-css.css" rel="stylesheet" type="text/css" />

<section class="bg-light">

<div class="text-center ">

<div class="text-primary ">

<h2>Registration</h2>

</div>

<div class="text-info ">

<h5> Please sign up with your details to become a full member</h5>

</div>

</div>

<div class="container col-8">

@using (Html.BeginForm("SignUp", "Home", FormMethod.Post,

new { id = "signupform",enctype = "multipart/form-data"}))

{

@Html.AntiForgeryToken()

<div class="form-group error">

@if (ViewBag.SQlError != null)

{

<label class="text-center text-danger"> @ViewBag.SQlError</label>

}

@Html.ValidationSummary(true, "", new {@class = "text-danger"})

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="username">Email address: </label>

<input type="email" class="form-control col-6" id="username" name="email" aria-describedby="emailHelp" placeholder="user@abc.xyz" size="60" maxlength="60" required>

</div>

<small id="emailHelp" class="form-text text-muted text-center">We'll never share your email with anyone else.</small>

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="password">Password:</label>

<input class="form-control col-6" type="password"

name="password" id="password" size="60" maxlength="60" required placeholder="\*\*\*\*\*\*\*\*" aria-describedby="passwordHelp" pattern="(?=.\*\d)(?=.\*[a-z])(?=.\*[A-Z]).{8,32}" />

</div>

<small id="passwordHelp" class="form-text text-muted text-center">

Password should be 8-32 characters including lowercase, uppercase and number.

</small>

<div id="message">

<h3>Password must contain the following:</h3>

<p id="letter" class="invalid">A <b>lowercase</b> letter</p>

<p id="capital" class="invalid">A <b>capital (uppercase)</b> letter</p>

<p id="number" class="invalid">A <b>number</b></p>

<p id="length" class="invalid">A length from <b>8-32 characters</b></p>

</div>

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="password">Password Retype:</label>

<input class="form-control col-6" type="password"

name="rePassword" id="rePassword" size="60" maxlength="60" required placeholder="\*\*\*\*\*\*\*\*" />

</div>

<div id="message1">

<p id="matching" class="invalid" >Password & Confirmation must be the same.</p>

</div>

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="firstname">First Name: </label>

<input type="text" pattern='[A-Za-z0-9]+[\s]\*[A-Za-z0-9\s]\*' title="Names should only contain alphabetic letters. e.g. john" class="form-control col-6" id="firstname" name="first\_name" placeholder="Your first name" size="60" maxlength="60" required>

</div>

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="lastname">Last Name: </label>

<input type="text" pattern='[A-Za-z0-9]+[\s]\*[A-Za-z0-9\s]\*' title="Names should only contain alphabetic letters. e.g. paul" class="form-control col-6" id="lastname" name="last\_name" placeholder="Your last name" size="60" maxlength="60" required>

</div>

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="postcode\_lookup">Post code: </label>

<div class=" col-8" id="postcode\_lookup"></div>

</div>

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="address1">Address 1: </label>

<input type="text" pattern='([A-Za-z0-9]\*[/]{0,1})\*[A-Za-z0-9\s]+' title=" First line should only contain strokes and alphanumeric letters e.g. 1/3 Main Street" class="form-control col-6" id="address1" name="fst\_add" placeholder="Your 1st line of address" size="60" maxlength="60">

</div>

<div class="form-inline">

<label class="col-4" for="address2">Address 2: </label>

<input type="text" pattern='[A-Za-z0-9]+[\s]\*[A-Za-z0-9\s]\*' title="Second line should only contain alphanumeric letters. e.g. Main Street" class="form-control col-6" id="address2" name="snd\_add" placeholder="Your 2nd line of address" size="60" maxlength="60">

</div>

<div class="form-inline">

<label class="col-4" for="address3">Town: </label>

<input type="text" pattern='[A-Za-z0-9]+[\s]\*[A-Za-z0-9\s]\*' title="Town should only contain alphanumeric letters. e.g. 123 Town" class="form-control col-6" id="address3" name="trd\_add" placeholder="Your 3rd line of address" size="60" maxlength="60">

</div>

</div>

<div class="form-group">

<div class="form-inline">

<label class="col-4" for="photo">Photo: </label>

<input type="file" accept="image/png,image/jpg,image/jpeg" class="form-control col-6 form-control-file" id="photo" name="photo" placeholder="Select your avatar photo." size="60" maxlength="60">

</div>

</div>

<br/>

<input class=" col-12 form-control btn-default btn-primary" type="submit" onclick="return matchingPassword()" name="register" value="Register an Account" />

<br/>

}

</div>

</section>

@\*UK Postcode API from https://getaddress.io/\*@

<script>

$('#postcode\_lookup').getAddress(

{

api\_key: 'L0ZNwW2k3ESUdgmcrcAriw25287',

output\_fields: {

line\_1: '#address1',

line\_2: '#address2',

post\_town: '#address3'

}

});

// document.getElementById('photo').addEventListener('change', function () {

// //this.files[0].size gets the size of your file.

// if (this.files[0].size > 1024 \* 1024) {

// // The file is too big (i.e. larger than 1MB)

// alert("Please select a smaller photo (less than 1MB) !");

// return false;

// }

// });

//Password Validation Ref: https://www.w3schools.com/howto/tryit.asp?filename=tryhow\_js\_password\_val

var myInput = document.getElementById("password");

var myInput1 = document.getElementById("rePassword");

var letter = document.getElementById("letter");

var capital = document.getElementById("capital");

var number = document.getElementById("number");

var length = document.getElementById("length");

// When the user clicks on the password field, show the message box

myInput.onfocus = function () {

document.getElementById("message").style.display = "block";

}

myInput1.onfocus = function () {

document.getElementById("message1").style.display = "none";

}

// When the user clicks outside of the password field, hide the message box

myInput.onblur = function () {

document.getElementById("message").style.display = "none";

}

function matchingPassword() {

if (myInput1.value === myInput.value)

return true;

else {

document.getElementById("message1").style.display = "block";

return false;

}

}

// When the user starts to type something inside the password field

myInput.onkeyup = function () {

// Validate lowercase letters

var lowerCaseLetters = /[a-z]/g;

if (myInput.value.match(lowerCaseLetters)) {

letter.classList.remove("invalid");

letter.classList.add("valid");

} else {

letter.classList.remove("valid");

letter.classList.add("invalid");

}

// Validate capital letters

var upperCaseLetters = /[A-Z]/g;

if (myInput.value.match(upperCaseLetters)) {

capital.classList.remove("invalid");

capital.classList.add("valid");

} else {

capital.classList.remove("valid");

capital.classList.add("invalid");

}

// Validate numbers

var numbers = /[0-9]/g;

if (myInput.value.match(numbers)) {

number.classList.remove("invalid");

number.classList.add("valid");

} else {

number.classList.remove("valid");

number.classList.add("invalid");

}

// Validate length

if (myInput.value.length >= 8 && myInput.value.length <=32) {

length.classList.remove("invalid");

length.classList.add("valid");

} else {

length.classList.remove("valid");

length.classList.add("invalid");

}

}

</script>@using PFW\_CW\_2.Controllers

<!DOCTYPE html>

@\* This is a CW2 file \*@

<html>

<head>

<meta charset="utf-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>@ViewBag.Title - Vote with Your Wallet</title>

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css" integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh" crossorigin="anonymous">

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

<script src="//unpkg.com/jscroll/dist/jquery.jscroll.min.js"></script>

@Styles.Render("~/Content/css")

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

</head>

<body>

@\* Menu code \*@

<div class="col-12 navbar navbar-light bg-light navbar-expand-lg navbar-fixed-top ">

<img alt="VoteForYourWalletLogo" class="navbar-brand" src="~/Content/img/vote.png"/>

@Html.ActionLink("Vote with Your Wallet", "Index", "Home", new {}, new {@class = "navbar-brand mx-md-0"})

<button class="navbar-toggler collapsed" type="button" data-toggle="collapse" data-target="#navbarMenu" aria-controls="navbarMenu" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class=" navbar-collapse collapse" id="navbarMenu">

<ul class="navbar-nav mr-auto">

<li class="nav-item active">

<a class="nav-link" href="@Url.Action("Index", "Home")">Our Causes</a>

</li>

<li class="nav-item">

<a class="nav-link" href="@Url.Action("About", "Home")">About Us</a>

</li>

@{

if (Session["crrUsername"] == null || Session["crrUsername"].ToString().Trim().Length == 0)

{

@\* <li class="nav-item"> \*@

@\* <div class="row p-md-2 mt-md-2 mx-sm-0"> \*@

@\* <a class="nav-link" href="@Url.Action("LogIn", "Home")">Log In</a> \*@

@\* <i>&nbsp;or&nbsp;</i> \*@

@\* \*@

@\* </div> \*@

@\* </li> \*@

<li class="nav-item">

<a class="nav-link" href="@Url.Action("LogIn", "Home")">Log In</a>

</li>

<li class="nav-item">

<a class="nav-link" href="@Url.Action("SignUp", "Home")">Sign Up</a>

</li>

}

else

{

<li class="nav-item dropdown" id="userMenu">

<a class="nav-link dropdown-toggle" href="http://example.com" id="dropdown03" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">Profile</a>

<div class="dropdown-menu" aria-labelledby="dropdown03">

<a class="dropdown-item" href="@Url.Action("MyProfile", "Home")">My Profile</a>

<a class="dropdown-item" href="@Url.Action("MyCauses", "Home")">My Causes</a>

<a class="dropdown-item" href="@Url.Action("MyNewCause", "Home")">Start a new cause</a>

@{

var member = new MembersController().GetLoginDetails(Session["crrUsername"]);

if (member != null && member.memberType == 1)

{

<a class="dropdown-item" href="@Url.Action("CauseAdminIndex", "Causes")">Managing Causes</a>

}

}

<a class="dropdown-item" href="@Url.Action("Logout", "Home")">Log Out</a>

</div>

</li>

}

}

</ul>

<div class="my-md-2 float-md-right">

<form class="form-inline">

<input class="form-control" type="text" placeholder="Search current causes">

&nbsp;

<input class="form-control btn-default btn-primary ml-2 p-2" type="submit" value="Search">

</form>

</div>

</div>

</div>

<div class="container body-content col-12">

@\*Header code\*@

<header class="col-12">

<span>

<a href="@Url.Action("Index", "Home")">

<img class="img-fluid" id="logo" src="~/Content/img/vfyw\_banner.png"

alt="Banner">

</a>

</span>

<div class="jumbotron">

<h1>Vote with Your Wallet</h1>

<p class="lead">Your voices matter. So let's make it heard</p>

</div>

</header>

@\*End header code\*@

@RenderBody()

@\*Footer Code\*@

<hr/>

<footer class="col-12">

<p>&copy; @DateTime.Now.Year - Vote with Your Wallet</p>

</footer>

@\*End Footer Code\*@

</div>

<!--jQ,Popper & JS-->

<script src="https://code.jquery.com/jquery-3.4.1.slim.min.js" integrity="sha384-J6qa4849blE2+poT4WnyKhv5vZF5SrPo0iEjwBvKU7imGFAV0wwj1yYfoRSJoZ+n" crossorigin="anonymous"></script>

<script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js" integrity="sha384-Q6E9RHvbIyZFJoft+2mJbHaEWldlvI9IOYy5n3zV9zzTtmI3UksdQRVvoxMfooAo" crossorigin="anonymous"></script>

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

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

@RenderSection("scripts", false)

</body>

</html>@model IEnumerable<PFW\_CW\_2.Models.causes>

@{

foreach (var item in Model)

{

var crrStatus = "";

var crrPledgeString = "";

switch (item.status)

{

case 0:

crrStatus = " Pending";

break;

case 1:

crrStatus = " Published";

break;

case -1:

crrStatus = " Retracted";

break;

default:

crrStatus = "Not Available";

break;

}

switch (item.pledges.Count > 1)

{

case true:

crrPledgeString = " pledges";

break;

default:

crrPledgeString = " pledge";

break;

}

<div class="row align-middle p-3">

<div class="col-sm-12 col-md-5 img-fluid">

<img class="img-fluid" src="~/Content/img/cause/@item.photoLnk" alt="Cause-Photo" />

</div>

<div class="col-sm-12 col-md-7">

<h2 class="text-center text-primary"> @item.title</h2>

@{

if (item.startDate != null)

{

DateTime? starDate = item.startDate;

<h5 class="text-center text-secondary">@starDate.Value.ToShortDateString()</h5>

}}

<h5 class="text-center text-secondary"> @crrStatus </h5>

<h4 class="text-center text-success">This cause have had <b class="text-warning">@item.pledges.Count</b> @crrPledgeString </h4>

@using (Html.BeginForm("PledgeAction", "Pledges", FormMethod.Post,

new { @class = "col-12" }))

{

@Html.AntiForgeryToken()

/\*causeId,memberId,date\*/

<input type="hidden" name="causeId" value="@item.causeId" />

<input type="hidden" name="memberId" value="@Session["crrUsername"]" />

<input type="hidden" name="date" value="@DateTime.Now" />

<input class=" col-12 btn btn-warning text-center align-middle" type="submit" value="Pledge your support to this cause" />

}

@{

if (item.description.Length > 500)

{

<h5 class="text-center text-info">" @item.description.Substring(0, 500) ..."</h5>

}

else

{

<h5 class="text-center text-info">" @item.description "</h5>

}

}

</div>

@Html.ActionLink("More Info About This Cause", "Details", "Causes", new { id = item.causeId }, new { @class = "col-12 btn btn-success" })

</div>

<br/>

}

}<!DOCTYPE html>

@\* This is a CW2 file \*@

<html>

<head>

<meta charset="utf-8"/>

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<!--Bootstrap Core CSS-->

<title>Opps! She Did It Again!! - Vote with Your Wallet</title>

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css" integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh" crossorigin="anonymous">

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

@Styles.Render("~/Content/css")

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

</head>

<body>

<script>

//jquery for hiding user functionality when not logged in

$(document).ready(function() { $("#userMenu").hide(); });

//temporary function to toggle between user/guest mode

$(document).ready(function() {

$("#btnMenuToggle").click(function() {

$("#guestMenu").toggle();

$("#userMenu").toggle();

});

});

</script>

<div class="navbar navbar-light bg-light navbar-expand-lg navbar-fixed-top ">

<img alt="VoteForYourWalletLogo" class="navbar-brand" src="~/Content/img/vote.png"/>

@Html.ActionLink("Vote with Your Wallet", "Index", "Home", new {}, new {@class = "navbar-brand mx-md-0"})

<button class="navbar-toggler collapsed" type="button" data-toggle="collapse" data-target="#navbarMenu" aria-controls="navbarMenu" aria-expanded="false" aria-label="Toggle navigation">

<span class="navbar-toggler-icon"></span>

</button>

<div class="navbar-collapse collapse" id="navbarMenu">

<ul class="navbar-nav mr-auto">

<li class="nav-item active">

<a class="nav-link" href="@Url.Action("Index", "Home")">Our Causes</a>

</li>

<li class="nav-item">

@Html.ActionLink("About Us", "About", "Home", new { }, new {@class = "nav-link"})

</li>

<li class="nav-item" id="guestMenu">

<div class="row p-md-2 mt-md-2 mx-sm-0">

@Html.ActionLink("Log In", "LogIn", "Home", new { }, new {@class = "nav-link"})

<i>&nbsp;or&nbsp;</i>

@Html.ActionLink("Sign Up", "SignUp", "Home", new { }, new {@class = "nav-link"})

</div>

</li>

<li class="nav-item dropdown" display="none " id="userMenu">

<a class="nav-link dropdown-toggle" href="http://example.com" id="dropdown03" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">Profile</a>

<div class="dropdown-menu" aria-labelledby="dropdown03">

@Html.ActionLink("My Profile", "MyProfile", "Home", new {}, new {@class = "dropdown-item"})

@Html.ActionLink("My Causes", "MyCauses", "Home", new {}, new {@class = "dropdown-item"})

@Html.ActionLink("Start a new cause", "MyNewCause", "Home", new {}, new {@class = "dropdown-item"})

</div>

</li>

<li>

<button class="btn btn-default" id="btnMenuToggle">Toggle Guest/User Mode (Will be removed)</button>

</li>

</ul>

<div class="my-md-2 float-md-right">

<form class="form-inline">

<input class="form-control" type="text" placeholder="Search current causes">

&nbsp;

<input class="form-control btn-default btn-primary ml-2 p-2" type="submit" value="Search">

</form>

</div>

</div>

</div>

@\*Body code\*@

<div class="container body-content">

@\*Header code\*@

<header class="col-12">

<span>

<a href="@Url.Action("Index", "Home")">

<img class="img-fluid" id="logo" src="~/Content/img/vfyw\_banner.png"

alt="Banner">

</a>

</span>

<div class="jumbotron">

<h1>Vote with Your Wallet</h1>

<p class="lead">Your voices matter. So let's make it heard</p>

</div>

</header>

@\*End header code\*@

@\*Error Pages common body\*@

<hgroup>

<h1>Error.</h1>

<h2>An error occurred while processing your request.</h2>

<h2>Click @Html.ActionLink("here", "Index", "Home") to go back to the Homepage.</h2>

</hgroup>

@RenderBody()

@\*Footer Code\*@

<hr/>

<footer class="col-12">

<p>&copy; @DateTime.Now.Year - Vote with Your Wallet</p>

</footer>

@\*End Footer Code\*@

</div>

<!--jQ,Popper & JS-->

<script src="https://code.jquery.com/jquery-3.4.1.slim.min.js" integrity="sha384-J6qa4849blE2+poT4WnyKhv5vZF5SrPo0iEjwBvKU7imGFAV0wwj1yYfoRSJoZ+n" crossorigin="anonymous"></script>

<script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js" integrity="sha384-Q6E9RHvbIyZFJoft+2mJbHaEWldlvI9IOYy5n3zV9zzTtmI3UksdQRVvoxMfooAo" crossorigin="anonymous"></script>

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

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

@RenderSection("scripts", false)

</body>

</html>@using PFW\_CW\_2.Controllers

@{

ViewBag.Title = "Home Page";

}

@\* This is a CW2 file \*@

<script>

var loadItemNum = 3;

// load more causes on demand

// init with Razor Load Partial (param =0)

// btnClick will increase local(IndexPage) loadItemNum

// Jquery AJAX calls to ParticalCauseResult Action in CausesController (param = JSON(loadItemNum))

// ParticalCauseResult return html of the partial view

// Reload causesList's html content with the partial view html

$(document).ready(function() {

$('#btnLoadMore').click(function() {

loadItemNum += 2;

$.ajax({

type: 'POST',

url: '@Url.Content("~/Causes/PartialCauseResult")',

dataType: 'html',

data: '{"loadItemNum":"' + loadItemNum + '"}',

contentType: 'application/json; charset=UTF-8',

success: function(data) {

$('#causesList').html(data);

},

error: function(XMLHttpRequest, textStatus, errorThrown) {

alert(loadItemNum +

"responseText=" +

XMLHttpRequest.responseText +

"\n textStatus=" +

textStatus +

"\n errorThrown=" +

errorThrown);

}

});

});

});

</script>

@\*Social Media Sharing Function from https://sharethis.com/\*@

<script type="text/javascript" src="https://platform-api.sharethis.com/js/sharethis.js#property=5e9d00af69017f0019705263&product=inline-share-buttons" async="async"></script>

<div class="container">

@{

if (TempData["LoggedOut"] != null)

{

<label class=" col-12 text-center text-danger align-middle"> @TempData["LoggedOut"]</label>

}

}

<section class="row bg-light col-md-12">

<div class="text-info ml-3">

<h2>Our Causes</h2>

<p> Discover our causes and sign your signature to support them.</p>

<div class="sharethis-inline-share-buttons"></div>

</div>

</section>

<section class="container bg-light row col-12" id="causesList">

@Html.Partial("CausePartialView", new CausesController().GetPartialCauses(3))

</section>

<button class=" col-12 btn btn-default text-primary" id="btnLoadMore">Load more Causes</button>

</div>