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# Line Line coverage
1 using FuelQuoteApp_p1.EntModels.Models;
2 using FuelQuoteApp_p1.Models.Account;
3 using FuelQuoteApp_p1.Provider;
4 using FuelQuoteApp_p1.Repository;
5 using Microsoft.AspNetCore.Authorization;
6 using Microsoft.AspNetCore.Http;
7 using Microsoft.AspNetCore.Identity;
8 using Microsoft.AspNetCore.Mvc;
9 using Newtonsoft.Json;
10 using System;
11 using System.Diagnostics.CodeAnalysis;
12 using System.Text.RegularExpressions;
13 using System.Threading.Tasks;
14
15 namespace FuelQuoteApp_p1.Controllers
16 {
17     public class AccountController : Controller
18     {
19         private readonly UserManager<IdentityUser> userManager;
20         private readonly SignInManager<IdentityUser> signInManager;
21         private readonly IFuelQuoteProvider _FuelQuotePro;
22
23         public AccountController(UserManager<IdentityUser> userManager, SignInManager<IdentityUser> signInManager, IFuelQuoteProvider fuelQuoteProvider)
24         {
25             this.userManager = userManager;
26             this.signInManager = signInManager;
27             _FuelQuotePro = fuelQuoteProvider;
28         }
29
30         [HttpGet]
31         [ExcludeFromCodeCoverage]
32         public IActionResult Display()
33         {
34             return View();
35         }
36
37         [HttpGet]
38         [ExcludeFromCodeCoverage]
39         [AllowAnonymous]
40         public IActionResult Login()
41         {
42             return View();
43         }
44
45         [HttpPost]
46         [ExcludeFromCodeCoverage]
47         [AllowAnonymous]
48         public async Task<IActionResult> Login(Login model)
49         {
50             if (ModelState.IsValid)
51             {
52                 var result = await signInManager.PasswordSignInAsync(model.Email, model.Password, model.RememberMe, false);
53
54                 if (result.Succeeded)
55                 {
56                     int userID = _FuelQuotePro.GetUserID(model.Email);
57                     User userinfo = new User
58                     {
59                         ID = userID,
60                         Email = model.Email,
61                         Password = model.Password,
62                         Name = model.Username,
63                         ProfilePicture = null,
64                         Role = "User"
65                     };
66                     _FuelQuotePro.AddUser(userinfo);
67                 }
68             }
69         }
70     }
71 }

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58         {
59             Id = userID,
60             Email = model.Email
61         };
62
63         HttpContext.Session.SetString("SessionUser", JsonConvert.SerializeObject(userinfo));
64
65         bool clientinfo = _FuelQuotePro.GetClientInfo(userID);
66         if (clientinfo)
67         {
68             return RedirectToAction("ClientDashBoard", "Client");
69         }
70         else
71         {
72             TempData["ClientProfileInfo"] = "Fill the profile details before requesting for a quote";
73             return RedirectToAction("ClientProfile", "Client");
74         }
75     }
76 }
77
78 ModelState.AddModelError(string.Empty, "Invalid Credentials!");
79 }
80 return View(model);
81 }
82
83 [HttpGet]
84 [ExcludeFromCodeCoverage]
85 [AllowAnonymous]
86 public IActionResult Register()
87 {
88     return View();
89 }
90
91 [HttpPost]
92 [ExcludeFromCodeCoverage]
93 [AllowAnonymous]
94 public async Task<IActionResult> Register(Register registerInfo)
95 {
96     if (ModelState.IsValid)
97     {
98         var user = new IdentityUser { UserName = registerInfo.Email, Email = registerInfo.Email };
99         var result = await userManager.CreateAsync(user, registerInfo.Password);
100
101         if (result.Succeeded)
102         {
103             await signInManager.SignInAsync(user, isPersistent: false);
104             User userinfo = new User
105             {
106                 UserName = registerInfo.UserName,
107                 Email = registerInfo.Email
108             };
109             _FuelQuotePro.AddUser(userinfo);
110
111             TempData["RegistrationSuccessful"] = "You're registered succesfully!";
112             return RedirectToAction("Login", "Account");
113         }
114
115         foreach (var error in result.Errors)
116         {
117             ModelState.AddModelError("", error.Description);
118         }
119     }
120     return View();
121 }
122
123 [HttpPost]
124 [ExcludeFromCodeCoverage]
125 public IActionResult Logout()
126 {
127     signInManager.SignOutAsync();
128     return RedirectToAction("Login", "Account");
129 }
130
131 public bool RegisterDataValidation(Register registerinfo)
132 {
133     {
134         bool flag = false;
135         if ((registerinfo.UserName.Length <= 50) && (registerinfo.UserName != String.Empty))
136         {
137             if ((Regex.IsMatch(registerinfo.Email, @"^[^!#$%&'*+\.\/=?\^_`{|}~]+(\.[^!#$%&'*+\.\/=?\^_`{|}~]+)*") &
138                 if (registerinfo.Password == registerinfo.ConfirmPassword)
139                 {
140                     {
141                         flag = true;
142                     }
143                 }
144             }
145         else
146         {
147             flag = false;
148         }
149     }
150     return flag;
151 }
152 }
153 }

```

