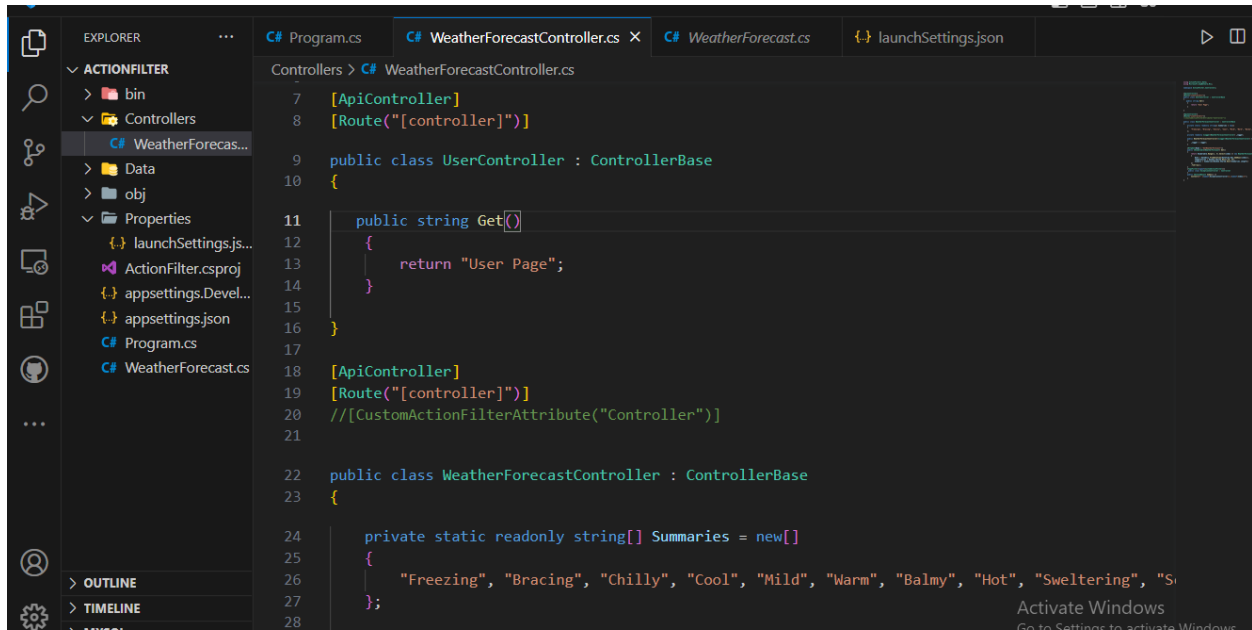
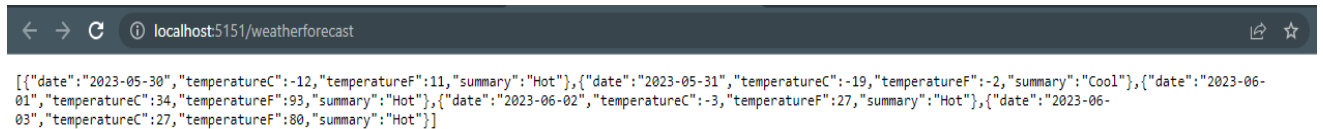


TASK - 8

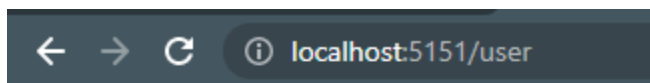
Attribute Routing:



```
7 [ApiController]
8 [Route("[controller]")]
9
10 public class UserController : ControllerBase
11 {
12     public string Get()
13     {
14         return "User Page";
15     }
16 }
17
18 [ApiController]
19 [Route("[controller]")]
20 // [CustomActionFilterAttribute("Controller")]
21
22 public class WeatherForecastController : ControllerBase
23 {
24     private static readonly string[] Summaries = new[]
25     {
26         "Freezing", "Bracing", "Chilly", "Cool", "Mild", "Warm", "Balmy", "Hot", "Sweltering", "S
27     };
28 }
```



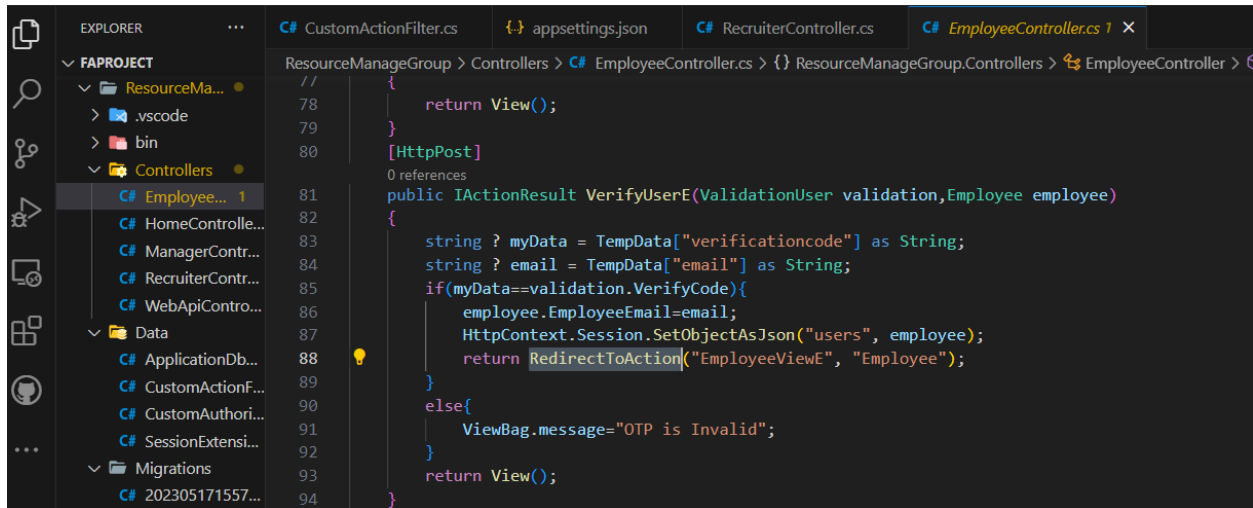
```
[{"date": "2023-05-30", "temperatureC": -12, "temperatureF": 11, "summary": "Hot"}, {"date": "2023-05-31", "temperatureC": -19, "temperatureF": -2, "summary": "Cool"}, {"date": "2023-06-01", "temperatureC": 34, "temperatureF": 93, "summary": "Hot"}, {"date": "2023-06-02", "temperatureC": -3, "temperatureF": 27, "summary": "Hot"}, {"date": "2023-06-03", "temperatureC": 27, "temperatureF": 80, "summary": "Hot"}]
```



```
localhost:5151/user
```

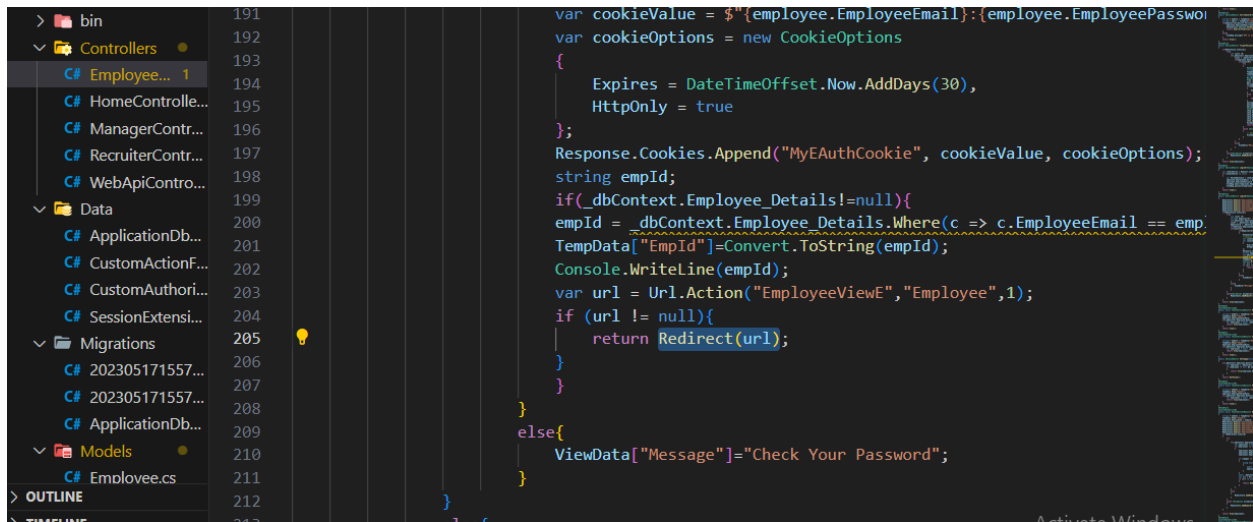
User Page

RedirectToAction:



```
//
78     {
79         return View();
80     }
81     [HttpPost]
82     0 references
83     public IActionResult VerifyUserE(ValidationUser validation, Employee employee)
84     {
85         string ? myData = TempData["verificationcode"] as String;
86         string ? email = TempData["email"] as String;
87         if(myData==validation.VerifyCode){
88             employee.EmployeeEmail=email;
89             HttpContext.Session.SetObjectAsJson("users", employee);
90             return RedirectToAction("EmployeeViewE", "Employee");
91         }
92         else{
93             ViewBag.message="OTP is Invalid";
94         }
95         return View();
96     }
```

Redirect URL:



```
191
192
193     var cookieValue = $"{employee.EmployeeEmail}:{employee.EmployeePassword}";
194     var cookieOptions = new CookieOptions
195     {
196         Expires = DateTimeOffset.Now.AddDays(30),
197         HttpOnly = true
198     };
199     Response.Cookies.Append("MyEAuthCookie", cookieValue, cookieOptions);
200     string empId;
201     if(_dbContext.Employee_Details!=null){
202         empId = _dbContext.Employee_Details.Where(c => c.EmployeeEmail == emp.
203         TempData["EmpId"]=Convert.ToString(empId);
204         Console.WriteLine(empId);
205         var url = Url.Action("EmployeeViewE", "Employee", 1);
206         if (url != null){
207             return Redirect(url);
208         }
209     }
210     else{
211         ViewData["Message"]="Check Your Password";
212     }
213 }
```