

## ASSIGNMENT-3

Q-1)

CODE:-

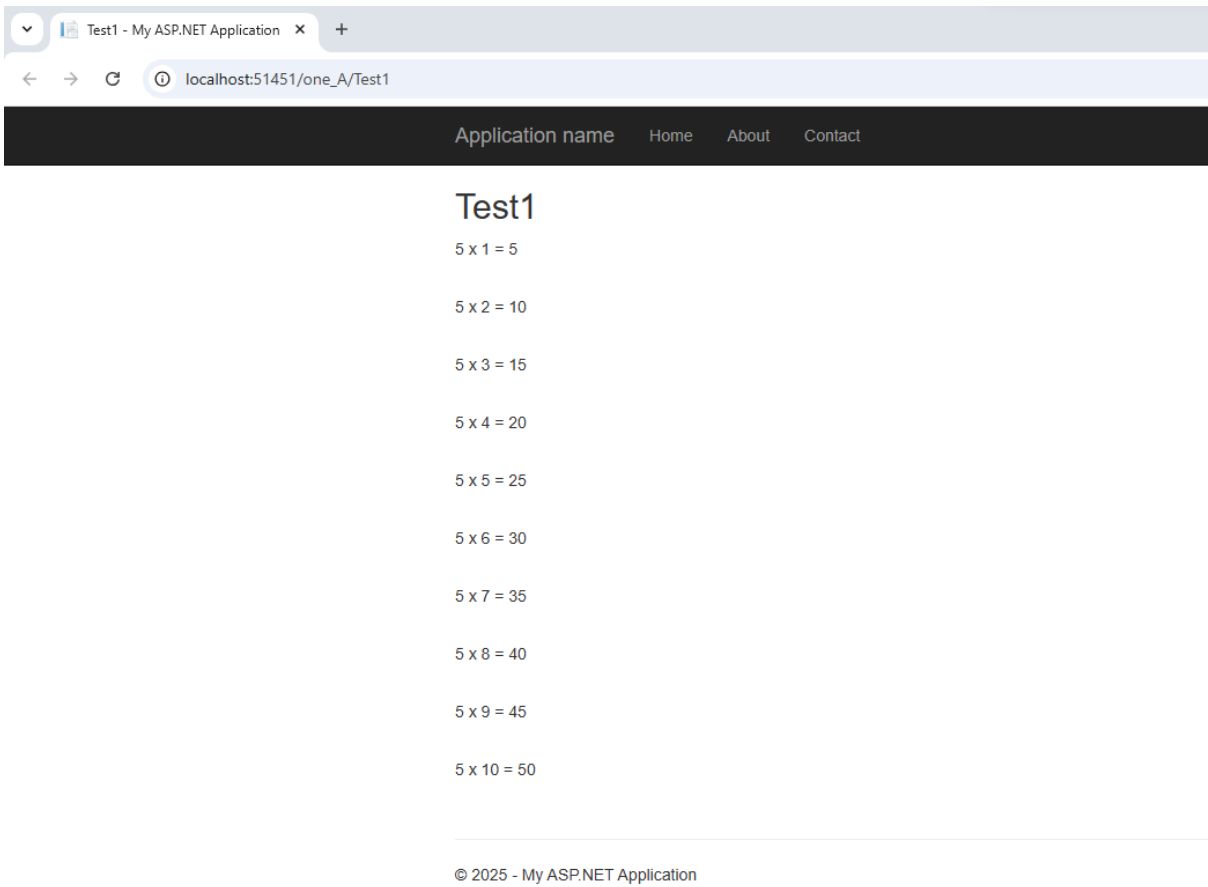
```
1
2
3 ViewBag.Title = "Test1";
4
5 <h2>Test1</h2>
6
7
8 <p>for (int i = 1; i <= 10; i++)
9 {
10     <p>ViewBag.value * i = @((ViewBag.value * i))</p>
11 }
12
```

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Web;
5 using System.Web.Mvc;
6
7 namespace Assi_3_Q1_Aayushi.Controllers
8 {
9     public class one_AController : Controller
10     {
11         // GET: one_A
12         public ActionResult Index()
13         {
14             return View();
15         }
16         // GET: one_A
17         public ActionResult Test1()
18         {
19             ViewBag.value = 5;
20             return View();
21         }
22     }
23 }
```

Solution Explorer: Assi\_3\_Q1\_Aayushi (1 of 1 project)

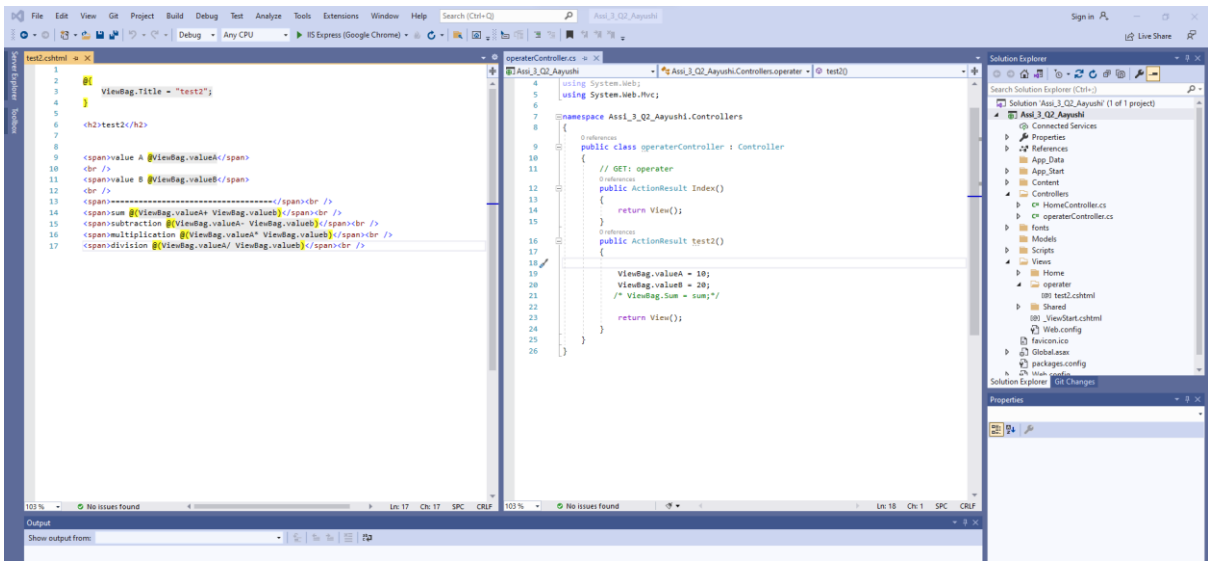
- Connected Services
- Properties
- References
- App\_Data
- App\_Start
- BundleConfig.cs
- FilterConfig.cs
- RouteConfig.cs
- Content
- Controllers
- HomeController.cs
- one\_AController.cs
- fonts
- Models
- Scripts
- Views
- Home
- one\_A
- Test1.cshtml
- Shared
- WebResource1.cshtml
- WebResource1.cs

OUTPUT:-

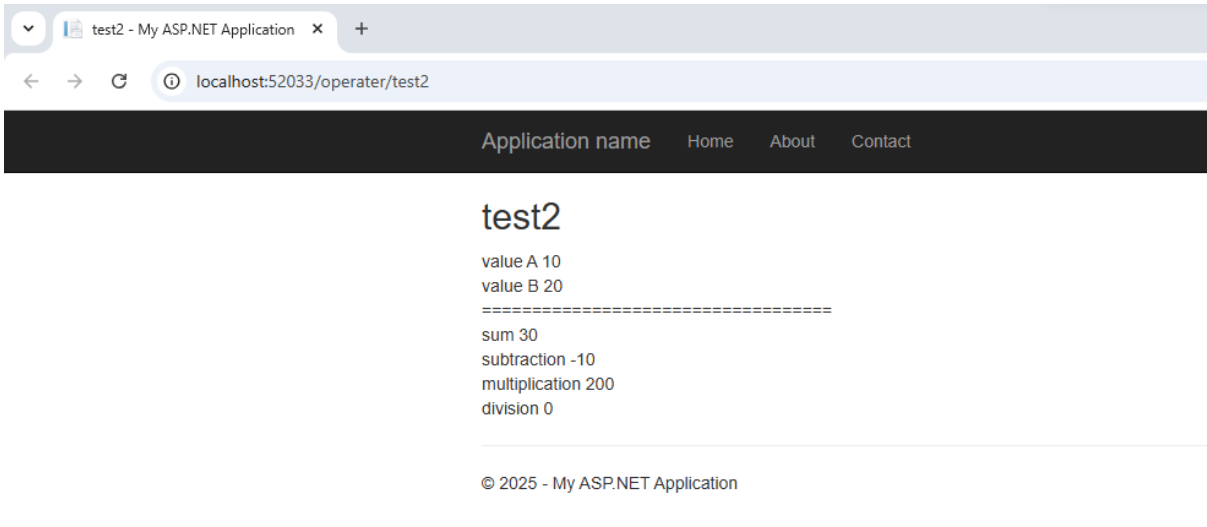


Q-2)

CODE:-

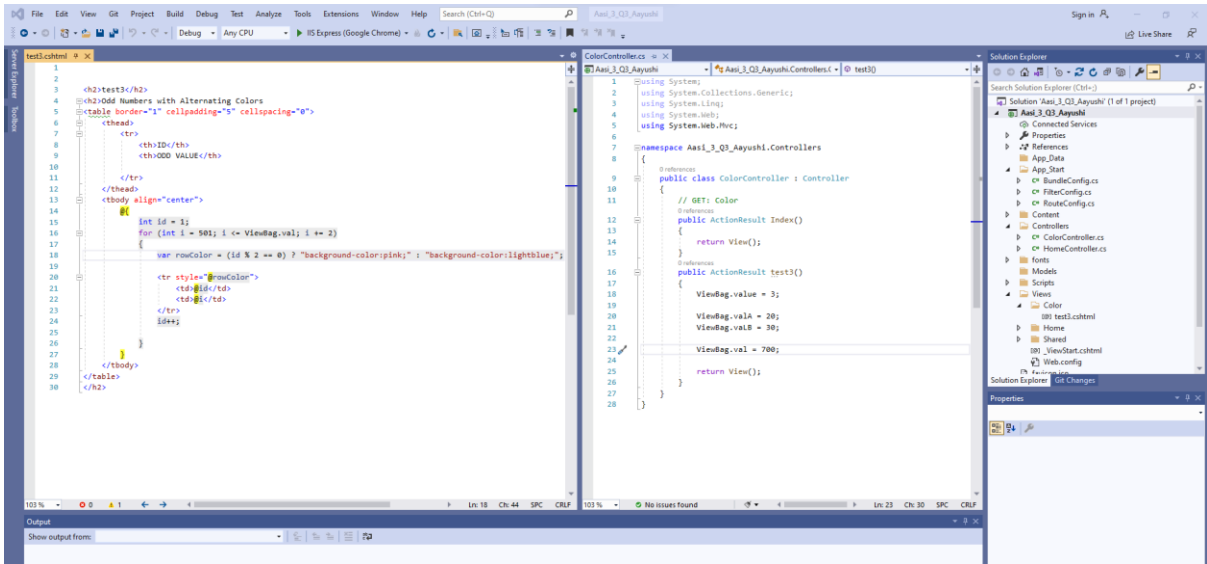


OUTPUT:-



Q-3)

CODE:-



OUTPUT:-

My ASP.NET Application

localhost:50387/Color/test3

Application name Home About Contact

test3

Odd Numbers with Alternating Colors

ID	ODD VALUE
1	501
2	503
3	505
4	507
5	509
6	511
7	513
8	515
9	517
10	519
11	521
12	523
13	525
14	527
15	529
16	531
17	533
18	535
19	537
20	539
21	541
22	543
23	545
24	547
25	549
26	551
27	553
28	555
29	557
30	559
31	561

My ASP.NET Application

localhost:50387/Color/test3

Application name Home About Contact

test3

Odd Numbers with Alternating Colors

ID	ODD VALUE
1	501
2	503
3	505
4	507
5	509
6	511
7	513
8	515
9	517
10	519
11	521
12	523
13	525
14	527
15	529
16	531
17	533
18	535
19	537
20	539
21	541
22	543
23	545
24	547
25	549
26	551
27	553
28	555
29	557
30	559
31	561