

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace Assignment
8 {
9     class Program
10    {
11        static void Main(string[] args)
12        {
13            int firstValue;
14
15            firstValue = 10;
16            // both lines are same
17            //firstValue = firstValue + 10;
18            firstValue += 10;
19            Console.WriteLine(firstValue);
20
21            firstValue = 5;
22            // both lines are same
23            //firstValue = firstValue - 2;
24            firstValue -= 2;
25            Console.WriteLine(firstValue);
26
27            firstValue = 10;
28            // both lines are same
29            //firstValue = firstValue / 2;
30            firstValue /= 2;
31            Console.WriteLine(firstValue);
32
33            firstValue = 5;
34            // both lines are same
35            //firstValue = firstValue * 2;
36            firstValue *= 2;
37            Console.WriteLine(firstValue);
38
39            firstValue = 10;
40            // both lines are same
41            //firstValue = firstValue % 3;
42            firstValue %= 3;
43            Console.WriteLine(firstValue);
44
45        }
46    }
47 }
48
```