```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Ling;
 4 using System.Text;
 5 using System.Threading.Tasks;
 6
 7 namespace Assignment
 8 {
 9
     class Program
10
       static void Main(string[] args)
11
12
          int firstValue;
13
14
15
         firstValue = 10;
16
          // both lines are same
          //firstValue = firstValue + 10;
17
18
          firstValue += 10;
          Console.WriteLine(firstValue);
19
20
21
          firstValue = 5;
          // both lines are same
22
23
          //firstValue = firstValue - 2;
24
          firstValue -= 2;
         Console.WriteLine(firstValue);
25
26
27
          firstValue = 10;
28
          // both lines are same
29
          //firstValue = firstValue / 2;
30
          firstValue /= 2;
31
         Console.WriteLine(firstValue);
32
          firstValue = 5;
33
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
```