

```
1 package camacho;
2
3 public class Ass1 {
4     public static void main(String[] args) {
5         int a = 12;
6         int b = 13;
7         System.out.println((a == b) & (a < b));
8
9         System.out.println(a | 0);
10        System.out.println(a == a ^ false);
11        System.out.println(a ^ 1);
12    }
13 }
```

false

12

true

13

[Program finished]



```
package camacho;
public class Ass1_2 {
    public static void main(String[] args) {
        int x = 10, y = 15;
        System.out.println(x > y ? true : false);
        System.out.println(x < y ? true : false);

        System.out.println(x == 10 ? 10 : 0);
        System.out.println(y != 0 ? 15 : 0);
    }
}
```

false

true

10

15

[Program finished]

```
1  
2 package camacho;  
3 public class Ass1_3 {  
4     public static void main(String[] args) {  
5         int val = 100;  
6         int add = 80; add += 6; System.out.  
println("Addition: " + add);  
7         int sub = 110; sub -= 6; System.out.  
println("Subtraction: " + sub);  
8         int mul = 10; mul *= 20; System.out.  
println("Multiplication: " + mul);  
9         int div = 500; div /= 20; System.out.  
println("Division: " + div);  
10     }  
11 }  
12
```



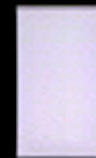
Addition: 86

Subtraction: 104

Multiplication: 200

Division: 25

[Program finished]



```
1 package camacho;
2
3 public class Assignment1_4 {
4     public static void main(String[] args) {
5         int num1 = 10;
6         int num2 = 23;
7         int num3 = 43;
8         int num4 = 67;
9         int num5 = 11;
10
11         System.out.println(num4 > num1);
12
13         System.out.println((--num5 ==
14 num1));
15         System.out.println((num1 < num2)
16 && (num3 > num4));
17
18         num1 += num5;
19         System.out.println(num1);
20
21         System.out.println((num1 + num3) ==
22 20);
23         System.out.println(num5 > num1);
24
25         System.out.println((num1 == num5) ||
26 (num3 < num4));
27
28         num4 -= num5;
29         num4 = num4 + 3;
30         System.out.println(num4);
31
32     }
33 }
```

true

true

false

20

false

false

true

60

[Program finished]

