```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Ling;
 4 using System. Text;
 5 using System.Threading.Tasks;
   namespace Second
 7
 8
 9
        internal class Program
10
11
           static void Main(string[] args)
           {
12
                //int number = int.Parse(Console.ReadLine());
13
14
                int number;
15
                string input = Console.ReadLine();
                bool result = int.TryParse(input, out number);
16
17
18
                if (result == false) {
19
                    //변환불가
                   return;//메소드 종료. 호출한 곳(CLR)으로 돌아감.
20
                }
21
22
23
                Console.WriteLine(number);
24
25
                //if
26
                if (number > 0) {
                   Console.WriteLine("양수1");
27
28
29
30
                //if-else
31
                if (number > 0) {
                    Console.WriteLine("양수2");
32
33
                } else {
                   Console.WriteLine("양수가 아님2");
34
35
36
37
                //if-else if -else
                if (number > 0) {
38
                   Console.WriteLine("양수3");
39
40
                } else if (number < 0) {</pre>
41
                   Console.WriteLine("음수3");
42
                } else {
43
                   Console.WriteLine("영3");
44
                }
45
                //중첩if (nested if)
46
                if (number > 0) {
47
                   Console.WriteLine("양수4");
48
49
                    if (number % 2 == 0) {
50
                        Console.Write("짝수");
51
                   }
52
                } else if (number < 0) {</pre>
                   Console.WriteLine("음수4");
53
54
                } else {
55
                   Console.WriteLine("영4");
56
                }
```

```
57
58 }
59 }
60
```