

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7 namespace Second
8 {
9     internal class Program
10     {
11         static void Main(string[] args)
12         {
13             //int number = int.Parse(Console.ReadLine());
14             int number;
15             string input = Console.ReadLine();
16             bool result = int.TryParse(input, out number);
17
18             if (result == false) {
19                 //변환불가
20                 return; //메소드 종료. 호출한 곳(CLR)으로 돌아감.
21             }
22
23             Console.WriteLine(number);
24
25             //if
26             if (number > 0) {
27                 Console.WriteLine("양수1");
28             }
29
30             //if-else
31             if (number > 0) {
32                 Console.WriteLine("양수2");
33             } else {
34                 Console.WriteLine("양수가 아님2");
35             }
36
37             //if-else if -else
38             if (number > 0) {
39                 Console.WriteLine("양수3");
40             } else if (number < 0) {
41                 Console.WriteLine("음수3");
42             } else {
43                 Console.WriteLine("영3");
44             }
45
46             //중첩 if (nested if)
47             if (number > 0) {
48                 Console.WriteLine("양수4");
49                 if (number % 2 == 0) {
50                     Console.WriteLine("짝수");
51                 }
52             } else if (number < 0) {
53                 Console.WriteLine("음수4");
54             } else {
55                 Console.WriteLine("영4");
56             }
57         }
58     }
59 }
```

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