

Nama : Yohanes Egi Pratama Yudoutomo

NPM : 19312153

Kelas : IF 19F

No 2

```
Program.cs
NO 2 PROGAM CONVERT SUHU YOHANES
NO_2_PROGAM_CONVERT_SUHU_YOHANES.Program
Main(string[] args)

2
3 namespace NO_2_PROGAM_CONVERT_SUHU_YOHANES
4 {
5     0 references
6     class Program
7     {
8         0 references
9         static void Main(string[] args)
10        {
11            double celcius, fahrenheit, reamur, kelvin;
12            Console.WriteLine("=====");
13            Console.WriteLine("    Nama : Yohanes Egi Pratama ");
14            Console.WriteLine("    NPM : 19312153");
15            Console.WriteLine("    Kelas : IF 19F");
16            Console.WriteLine("    UAS PRAKTIKUM PEMROGRAMAN 2 ");
17            Console.WriteLine("=====");
18            // input
19            Console.Write(" Masukkan suhu dalam celcius = ");
20            celcius = Convert.ToDouble(Console.ReadLine());
21            // proses
22            fahrenheit = (celcius * 1.8) + 32;
23            reamur = celcius * 0.8;
24            kelvin = celcius + 273.15;
25            //output
26            Console.WriteLine(" //=====//");
27            Console.WriteLine(" | Hasil Konversi Suhu");
28            Console.WriteLine(" //=====//");
29            Console.WriteLine(" | FAHRENHEIT = " + fahrenheit);
30            Console.WriteLine(" | REAMUR = " + reamur);
31            Console.WriteLine(" | KELVIN = " + kelvin);
32            Console.WriteLine(" //=====//");
33            Console.WriteLine("\n");
34            Console.ReadKey(true);
35        }
36    }
37 }
```

```
C:\D:\Tugas Kuliah\Pemrograman\C#\UAS\NO 2 PROGAM CONVERT SUHU YOHANES\bin\Debug\netcoreapp3.1\NO
=====
Nama : Yohanes Egi Pratama
NPM : 19312153
Kelas : IF 19F
UAS PRAKTIKUM PEMROGRAMAN 2
=====
Masukkan suhu dalam celcius = 30
//=====//
| Hasil Konversi Suhu
//=====
| FAHRENHEIT = 86
| REAMUR = 24
| KELVIN = 303,15
//=====//
```