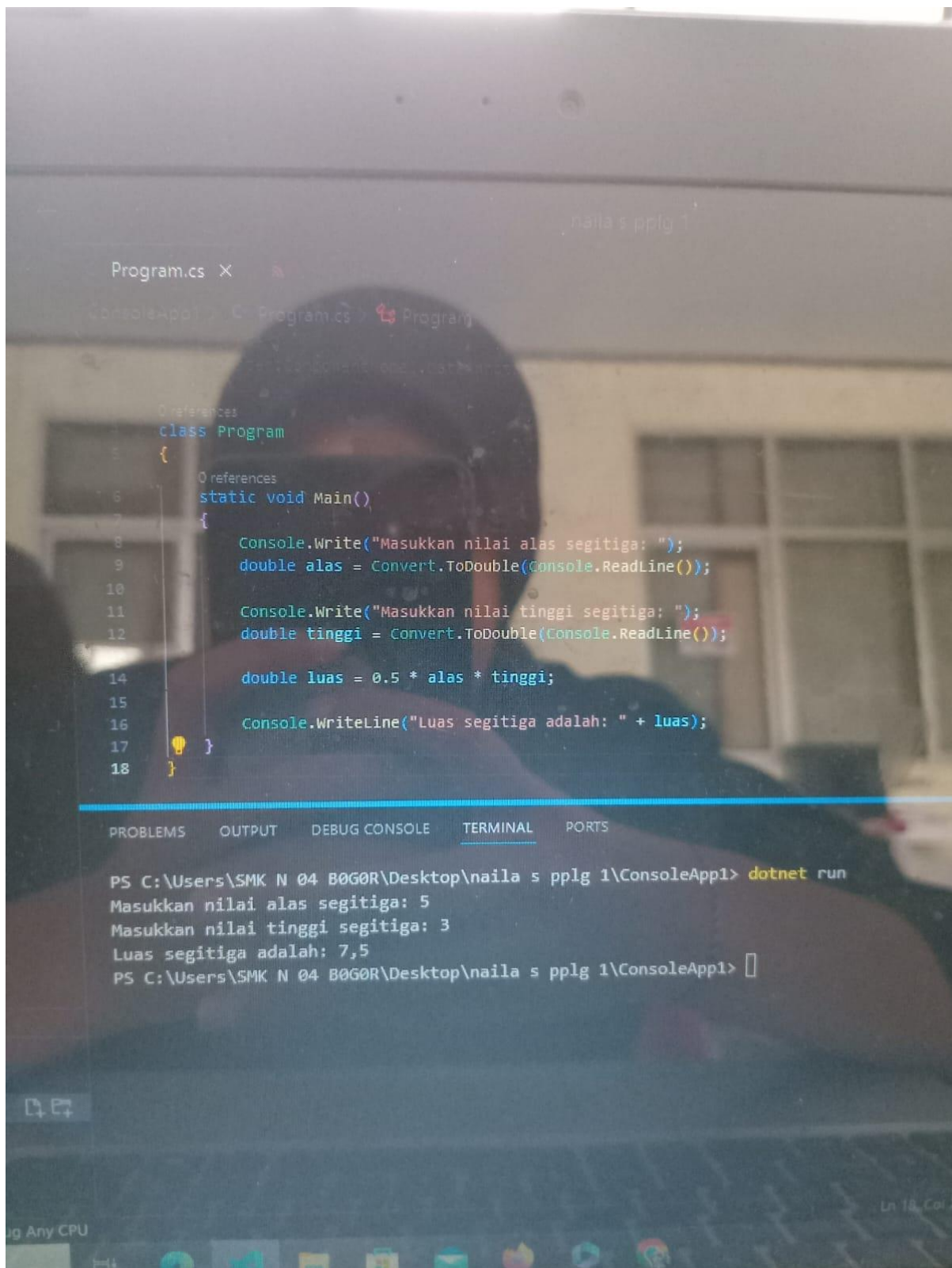


Projek membuat Kalkulator

Nama: Naila Syahrani

X – PPLG 1



```
Program.cs X
ConsoleApp1 > C:\Program.cs > Program

References
class Program
{
    0 references
    static void Main()
    {
        Console.WriteLine("Masukkan nilai alas segitiga: ");
        double alas = Convert.ToDouble(Console.ReadLine());

        Console.WriteLine("Masukkan nilai tinggi segitiga: ");
        double tinggi = Convert.ToDouble(Console.ReadLine());

        double luas = 0.5 * alas * tinggi;

        Console.WriteLine("Luas segitiga adalah: " + luas);
    }
}

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> dotnet run
Masukkan nilai alas segitiga: 5
Masukkan nilai tinggi segitiga: 3
Luas segitiga adalah: 7,5
PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> 
```

Program.cs X

```
using System;
class Program
{
    static void Main()
    {
        Console.Write("Masukkan angka pertama: ");
        int angka1 = Convert.ToInt32(Console.ReadLine());

        Console.Write("Masukkan angka kedua: ");
        int angka2 = Convert.ToInt32(Console.ReadLine());

        int hasil = angka1 - angka2;

        Console.WriteLine("Hasil pengurangan: " + hasil);
    }
}
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1\Program.cs(15,27): error CS0027: Operator '+' cannot be applied to operands of type 'string' and 'int' [C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1\ConsoleApp1.csproj]

The build failed. Fix the build errors and run again.

PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> dotnet run

C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1\Program.cs(15,27): error CS0027: Operator '+' cannot be applied to operands of type 'string' and 'int' [C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1\ConsoleApp1.csproj]

The build failed. Fix the build errors and run again.

PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> dotnet run

Masukkan angka pertama: 12

Masukkan angka kedua: 7

Hasil pengurangan: 5

PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1>

Ln 14, Col 1

Program.cs X

C:\Program.cs

```
class Program
{
    static void Main()
    {
        Console.WriteLine("Masukkan nilai alas jajargenjang: ");
        double alas = Convert.ToDouble(Console.ReadLine());

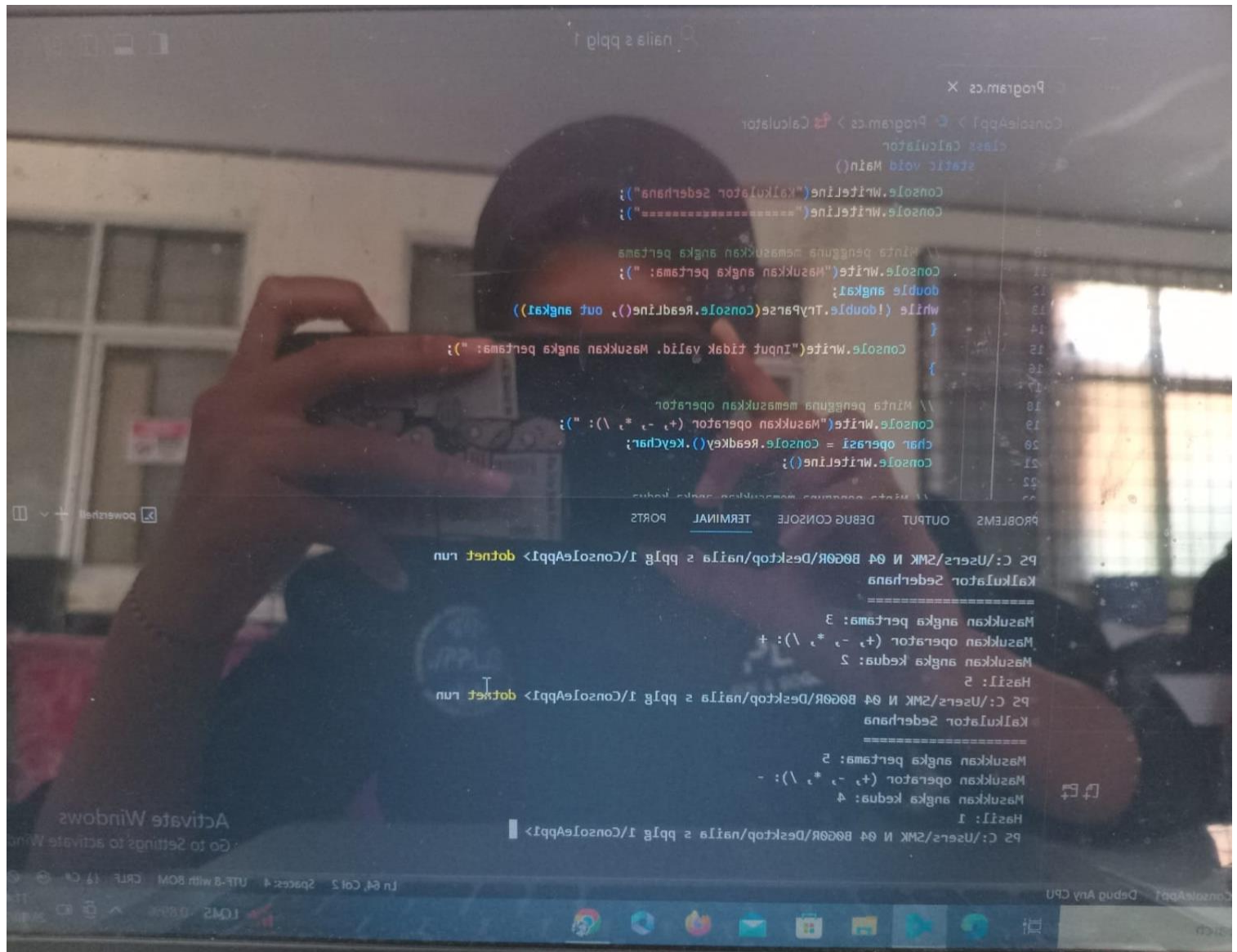
        Console.WriteLine("Masukkan nilai tinggi jajargenjang: ");
        double tinggi = Convert.ToDouble(Console.ReadLine());

        double luas = alas * tinggi;

        Console.WriteLine("Luas jajargenjang adalah: " + luas);
    }
}
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> dotnet run
Masukkan nilai alas jajargenjang: 200
Masukkan nilai tinggi jajargenjang: 8
Luas jajargenjang adalah: 1600
PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> 
```

Program.cs X

```
1 class Program
2 {
3     References:
4     static void Main()
5     {
6         Console.Write("Masukkan angka pertama: ");
7         int angka1 = Convert.ToInt32(Console.ReadLine());
8
9         Console.Write("Masukkan angka kedua: ");
10        int angka2 = Convert.ToInt32(Console.ReadLine());
11
12        int hasil = angka1 + angka2;
13
14        Console.WriteLine("Hasil penjumlahan: " + hasil);
15    }
16 }
17
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> dotnet run
Masukkan angka pertama: 7
Masukkan angka kedua: 12
Hasil penjumlahan: 19
PS C:\Users\SMK N 04 B0G0R\Desktop\naila s pplg 1\ConsoleApp1> |
```



