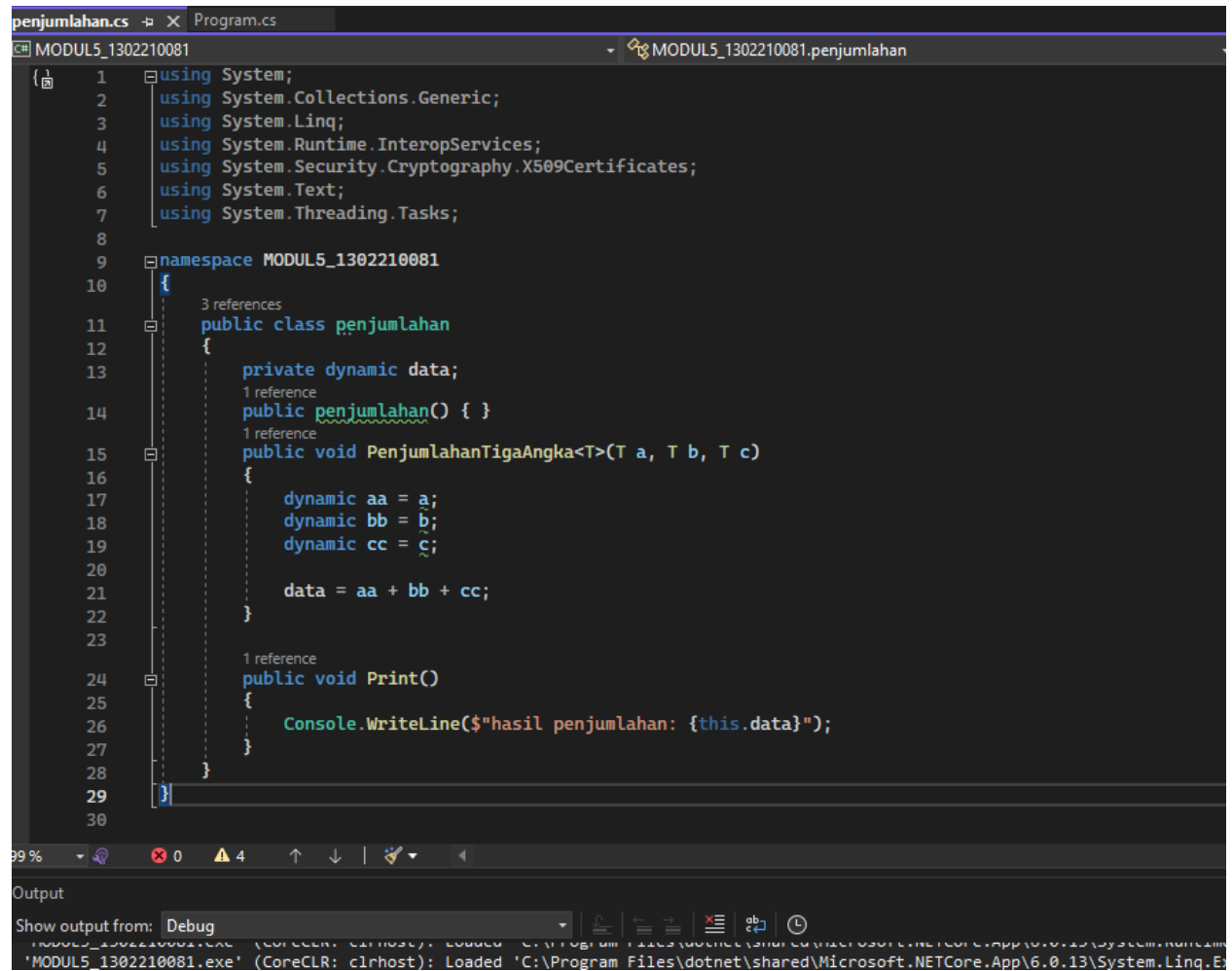


Nama: Hilmi Fauziyyah S

NIM: 1302210081

LINK: [https://github.com/HilmiFauziyyah/TP\\_MOD5\\_1302210081.git](https://github.com/HilmiFauziyyah/TP_MOD5_1302210081.git)

## Codingan



```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Runtime.InteropServices;
5 using System.Security.Cryptography.X509Certificates;
6 using System.Text;
7 using System.Threading.Tasks;
8
9 namespace MODUL5_1302210081
10 {
11     3 references
12     public class penjumlahan
13     {
14         private dynamic data;
15         1 reference
16         public penjumlahan() { }
17         1 reference
18         public void PenjumlahanTigaAngka<T>(T a, T b, T c)
19         {
20             dynamic aa = a;
21             dynamic bb = b;
22             dynamic cc = c;
23
24             data = aa + bb + cc;
25         }
26
27         1 reference
28         public void Print()
29         {
30             Console.WriteLine($"hasil penjumlahan: {this.data}");
31         }
32     }
33 }
```

Output

Show output from: Debug

'MODUL5\_1302210081.exe' (CoreCLR: clrhst): Loaded 'C:\Program Files\dotnet\shared\Microsoft.NETCore.App\6.0.13\System.Linq.E



```
SimpleDataBase.cs* Program.cs X
MODUL5_1302210081 MODUL5_1302210081.Program Main(string[] args)
1 namespace MODUL5_1302210081
2 {
3     0 references
4     internal class Program
5     {
6         0 references
7         static void Main(string[] args)
8         {
9             SimpleDataBase<float> data = new SimpleDataBase<float>();
10            data.addNewData(13);
11            data.addNewData(02);
12            data.addNewData(21);
13            data.addNewData(81);
14            data.PrintAllData();
15        }
16    }
17 }
```

## Hasil

```
C:\> Microsoft Visual Studio Debug Console
hasil penjumlahan: 94
D:\JURNAL_MOD5_1302210081\MODUL5_1302210081\MODUL5_1302210081\bin\Debug\
ed with code 0.
To automatically close the console when debugging stops, enable Tool
le when debugging stops.
Press any key to close this window . . .
```