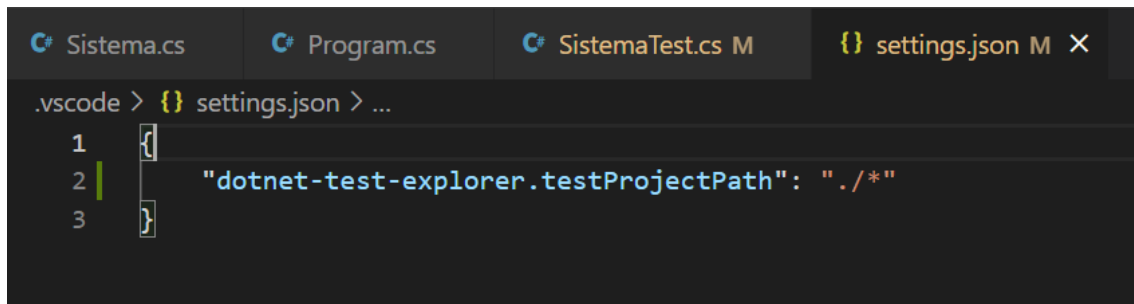


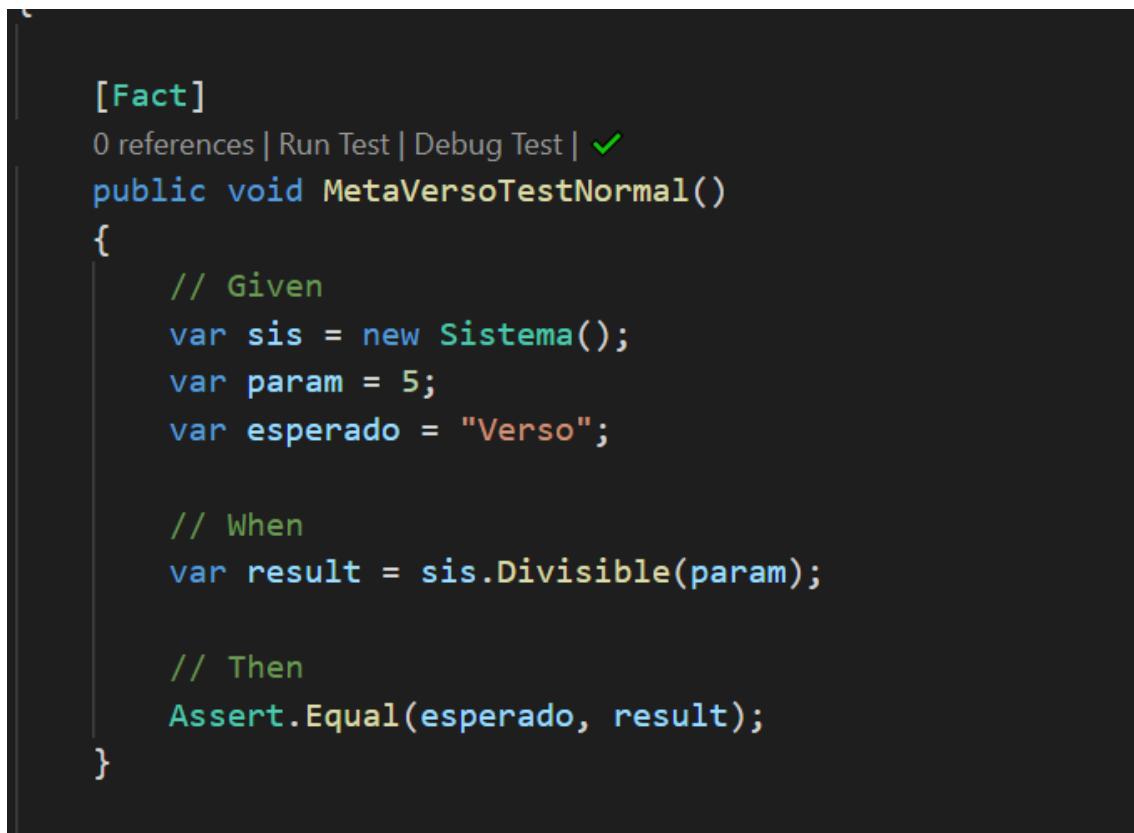
Aquí la solución de los test que los pude arreglar, era que me faltaba agregar una línea en settings que no tenía

Esta es la línea

A screenshot of the Visual Studio Code editor showing the settings.json file. The file is open in a tab labeled 'settings.json M'. The content of the file is a JSON object with a single property: "dotnet-test-explorer.testProjectPath": ".*". The line number 2 is highlighted on the left margin.

```
.vscode > {} settings.json > ...  
1  {  
2    "dotnet-test-explorer.testProjectPath": ".*"  
3  }
```

Test del método 1

A screenshot of a C# test method in a file named 'SistemaTest.cs'. The method is named 'MetaVersoTestNormal()' and is decorated with the '[Fact]' attribute. It contains three sections: 'Given' where variables 'sis', 'param', and 'esperado' are initialized; 'When' where 'result' is assigned the value of 'sis.Divisible(param)'; and 'Then' where 'Assert.Equal(esperado, result)' is called. The line number 0 is highlighted on the left margin.

```
[Fact]  
0 references | Run Test | Debug Test | ✓  
public void MetaVersoTestNormal()  
{  
    // Given  
    var sis = new Sistema();  
    var param = 5;  
    var esperado = "Verso";  
  
    // When  
    var result = sis.Divisible(param);  
  
    // Then  
    Assert.Equal(esperado, result);  
}
```

Test del método 2

[Fact]

0 references | Run Test | Debug Test | ✓

```
public void MetaVersoTestArray()
{
    // Given
    var sis = new Sistema();
    var param = new int[5] {5 , 3 , 15 , 20 , 9};
    var esperado = "VersoMetaMetaVersoMeta";

    // When
    var result = sis.DivisibleArray(param);

    // Then
    Assert.Equal(esperado, result);
}
```

Y funcionan bien

```
MetaVersoTest > SistemaTest.cs > {} Metaverso > Metaverso.SistemaTest > Meta
4
5 namespace Metaverso
6 {
7
8     0 references | Run All Tests | Debug All Tests
9     public class SistemaTest
10    {
11
12        [Fact]
13        0 references | Run Test | Debug Test | ✓
14        public void MetaVersoTestNormal()
15        {
16            // Given
17            var sis = new Sistema();
18            var param = 5;
19            var esperado = "Verso";
20
21            // When
22            var result = sis.Divisible(param);
23
24            // Then
25            Assert.Equal(esperado, result);
26        }
27
28        [Fact]
29        0 references | Run Test | Debug Test | ✓
30        public void MetaVersoTestArray()
31        {
32            // Given
33            var sis = new Sistema();
34            var param = new int[5] {5 , 3 , 15 , 20 , 9};
35            var esperado = "VersoMetaMetaVersoMeta";
36
37            // When
38            var result = sis.DivisibleArray(param);
39
40            // Then
41            Assert.Equal(esperado, result);
42        }
43    }
44 }
```

Si te fijas bien son exactamente iguales a los que subí antes lo que tenía ese pequeño error que ya solucioné

Muchas gracias