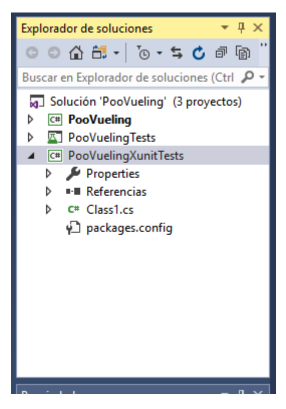
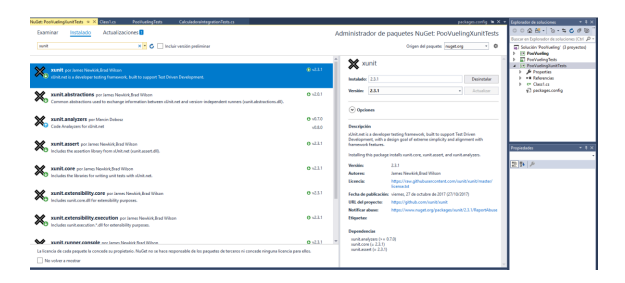
EJERCICIO CALCULADORA. TEST UNITARIO. TEST XUNIT

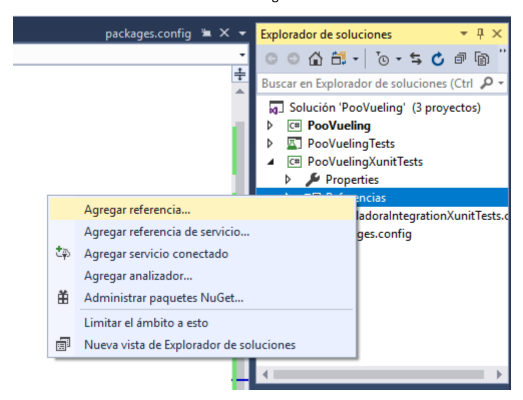
1- Creamos el proyecto para los tests en Xunit

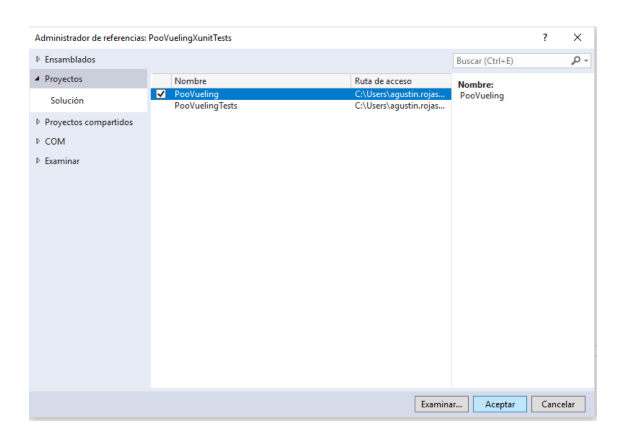


2- Instalamos Xunit

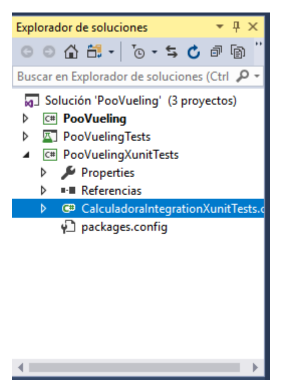


3- Añadimos la referencia a Poovueling





4- Creamos la clase de Calculadora para los tests.



```
Node: Post/using/unit lets

Calculadoraintegration/Contects

Percovering/unit lets:

Percovering/unit lets:

Percovering/unit lets:

Calculadoraintegration/Contects:

Percovering/unit lets:

Percoveri
```

5- Ejecutamos el runner de xunit para realizar el testeo.

```
C:\Users\agustin.rojas\source\repos\PooVueling>packages\xunit.runner.console.2.3.1\tools\net452\xunit.console.exe PooVuelingXunitTests\bin\Debug\PooVuelingXunitTests.dll xunit.net Console Runner (64-bit Desktop .NET 4.0.30319.42000)
Discovering: PooVuelingXunitTests
Discovered: PooVuelingXunitTests
Starting: PooVuelingXunitTests
Finished: PooVuelingXunitTests
=== TEST EXECUTION SUMMARY ===
PooVuelingXunitTests Total: 4, Errors: 0, Failed: 0, Skipped: 0, Time: 0,192s
C:\Users\agustin.rojas\source\repos\PooVueling>
```