

Samples - Test - Microsoft Visual Studio

File Edit View Project Build Debug Team Tools Test Analyze Window Help

Debug Any CPU Samples - Test

```

26 // We begin with the initial Hamiltonian  $H_i$ , which has an easy-to-prepare
27 // ground state  $|\psi_i\rangle$ . This Hamiltonian is then continuously deformed into
28 // the target Hamiltonian  $H_f$ , with the desired ground state  $|\psi_f\rangle$  that is
29 // typically more difficult to prepare.
30 //
31 // These define the interpolated Hamiltonian
32
33
34
35
36
37

```

100%

Error List

Entire Solution 23 Errors 0 Warnings 0 Messages Build + IntelliSense

Code	Description	Project	File	Line	Suppression St.
CS1010	The name 'using IDiabaticAndMeasureManual' does not exist in the current context	Samples - Test	Driver.cs	132	Active
CS1010	The name 'using IDiabaticAndMeasureManual' does not exist in the current context	Samples - Test	Driver.cs	174	Active
CS1010	The name 'using IDiabaticAndMeasureDutler' does not exist in the current context	Samples - Test	Driver.cs	214	Active
CS5001	Symbol JCoupling is undefined	Samples - Test	Operation.cs	712	
CS5001	Symbol hJCoupling is undefined	Samples - Test	Operation.cs	712	
CS5001	Symbol JCoupling is undefined	Samples - Test	Operation.cs	712	
CS5001	Symbol hJCoupling is undefined	Samples - Test	Operation.cs	712	
CS5001	Symbol JCoupling is undefined	Samples - Test	Operation.cs	712	
CS5001	Symbol hJCoupling is undefined	Samples - Test	Operation.cs	712	
CS5001	Symbol GenerateInformIDCoupling is undefined	Samples - Test	Operation.cs	704	
CS5001	Symbol GenerateInformhJCoupling is undefined	Samples - Test	Operation.cs	700	
CS5001	Symbol ZZGenSys is undefined	Samples - Test	Operation.cs	562	
CS5001	Symbol TwoSiteGeneratorSystem is undefined	Samples - Test	Operation.cs	560	
CS5001	Symbol XGenSys is undefined	Samples - Test	Operation.cs	554	
CS5001	Symbol OneSiteGeneratorSystem is undefined	Samples - Test	Operation.cs	552	
CS5001	Symbol generatorSystem is undefined	Samples - Test	Operation.cs	252	
CS5001	Shape mismatch in tuple assignment (SimpleTerm (Symbol "evolutionSet",None);	Samples - Test	Operation.cs	250	
CS5001	Symbol using IDEvolutionGenerator is undefined	Samples - Test	Operation.cs	250	
CS5001	Symbol GenerateInformIDCoupling is undefined	Samples - Test	Operation.cs	246	
CS5001	Symbol GenerateInformhJCoupling is undefined	Samples - Test	Operation.cs	244	
MSB3076	The command "dotnet "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\build_.../tools/qsc/qsc.dll" --input "Operation.cs" --references "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\lib\netstandard2.0\Microsoft.Quantum.Canon.dll" "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\lib\netstandard2.0\Microsoft.Quantum.MetaData.dll" "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\lib\netstandard2.0\Microsoft.Quantum.Primives.dll" "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\lib\netstandard2.0\Microsoft.Quantum.Simulation.Common.dll" "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\lib\netstandard2.0\Microsoft.Quantum.Simulation.Core.dll" "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\lib\netstandard2.0\Microsoft.Quantum.Simulation.QC.TranSimulatorRuntime.dll" "C:\Users\jean\nuget\packages\microsoft.quantum.development.kit@0.2.1809.701-preview\lib\netstandard2.0\Microsoft.Quantum.Simulation.Simulators.dll" --outputpath obj\qsharp\cs" exited with code -1.	Samples - Test	Microsoft.Quantum.Devel...	17	

Error List Output

Ready Add to Source Control