# Which tests to ignore

**The goal for this note** is to clarify that there are some tests in the provided starter code that

In the starter project, in the project named something like 02\_PCE\_ForTests, in the file named PCE\_Tests\_To\_Run.cs, you should find a class named NUnit\_Tests\_Basic\_Demonstrations. This was used in the demonstration video, and has been left in the starter project in case you want to try it out for yourself, but you do not have to do anything with this class, in any way.

Further, the tests in this class will NOT be graded. Even if a test is failing in the NUnit GUI, the test will NOT be included in the autograded gradesheet. Again, note that you will see the test listed in the NUnit GUI, and these tests may fail, but you will not be penalized for failing tests.

The autograder is told to ignore this test (for grading purposes) via the highlighted line, below:

[TestFixture]

[Timeout(2000)] // 2 seconds default timeout

**[Description(TestHelpers.TEST\_SUITE\_IGNORE\_DESC)] // tags this as an exercise to NOT be graded...**

class NUnit\_Tests\_Basic\_Demonstrations

{

For future reference, any other class that is ‘tagged’ with this line will also be ignore for grading purposes (but will continue to show up in the NUnit GUI).

**What you need to do for this note:**

1. There’s nothing that you actively need to do for this note. This is a “note”, not an “exercise” ☺

	1. It might be good to produce a gradesheet, and search for “NUnit\_Tests\_Basic\_Demonstrations” (you can use a menu item like Edit 🡪 Find, or a keyboard shortcut (commonly Control+F) to speed up your searching). You should find that this class is NOT listed at all – there are no point penalties whatsoever for these failing tests.