# Screenshot of tests

**(Instructions are listed at the bottom)**

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| --- |
| Your Name: |
| **Directions:**   1. Watch the video that explains how to get the NUnit tests to show up in the ‘Text Explorer’ panel in Visual Studio. 2. Make that you can actually get the NUnit tests to show up in the ‘Text Explorer’.    * Note: if you’re seeing **blue** icons (instead of **red** and/or **green**) this indicates that you haven’t actually run the tests successfully.  You’ve loaded them into Visual Studio and VS is showing you that list, but VS hasn’t actually run the tests yet. Make sure that you’re able to run the tests, and please use the troubleshooting checklist in the Lesson 01 and Lesson 02 sections on NUnit if/when you get stuck. Make sure that your tests have **red** and/or **green** icons next to them! 3. Take a screenshot (directions below) and paste it into this document.    * NOTE: The tests do not need to pass! For this exercise you just need to get them to show up as red and/or green. 4. Please also fill out the feedback form so that the instructor can verify that things are working ok with this ☺ |
| Screenshot of NUnit3 Working in Visual Studio |
| Paste the screenshot of Visual Studio, clearly showing the Test Explorer and a list of the tests, into this box   * (On Windows, you can get a screenshot by pressing the “PrintScreen” button. On laptops you sometimes need to press Fn + <something else>. Once you have the screenshot you can paste it in here). * On Macs, you can press Command+Shift+4 and highlight the area you wish to take a screenshot. Instead of Test Explorer, Macs may have a Unit Tests Explorer menu. |
| Total Time For These Activities |
| About how much time did you spend watching the videos?  Your answer here (replace this with your answer)  About how much time did you spend getting the tests to show up in Visual Studio?  Please type your answers into the big blue text, so it’s easier for me to find them ☺ |
| Getting NUnit3 (and the Test Adapter) to work in Visual Studio: |
| 1. Were you able to get NUnit3 to work in Visual Studio using only the ‘[How To Install The NUnit3 Visual Studio Extension](https://1drv.ms/v/s!Amj44rCjSnaAhuV4EgKMJLML7Qkycg)’ video?   **YES / NO – clearly indicate one**   1. If the video wasn’t enough, what else did you do in order to get NUnit working?   Replace this with your answer |
| What went well? |
| List three things that you felt were done well, relative to all the material that you were asked to use. Which one(s) were the most clear in terms of what you were expected to do, and how you should go about doing it, etc, etc? The purpose of this feedback is to stop your instructor from changing something that people already like.   1. Answer 2. Answer 3. Answer |
| What could be improved? |
| List three things that can be done better, relative to all the material that you were asked to use. Which one(s) were the least clear in terms of what you were expected to do, and how you should go about doing it, etc, etc? For each one, please include a quick, 1 sentence explanation about what you would like to see improved:   1. One thing to improve is…  Improvement: Here’s my idea about how to improve it 2. One thing to improve is…  Improvement: Here’s my idea about how to improve it 3. One thing to improve is…  Improvement: Here’s my idea about how to improve it |
| What was missing? |
| Is there anything that’s ‘missing’ – anything you feel you would have benefited from doing, or covering, either during, or before these post-class-exercises? Please be specific:  Answer |
| Other comments: |
| Are there any other comments that you have? If so, please write them here:  Answer |