# Example #1 of Making A Test Pass

**The goal for this exercise** is to show you how the instructor would go about making a unit test pass, so that you can model your behavior off the instructor’s as you start making unit tests pass.

This exercise document exists to show you how the instructor would go about making a unit test pass, so that you can model your behavior off the instructor’s. Please understand that you don’t have to imitate the instructor exactly – you may find other ways to accomplish this that work better for you, and of course each unit test will be unique and different, so it’s possible that you’ll need to figure out extra steps to get those tests working.

The main idea is to give you a good idea about how to approach this sort of problem so you can get rolling on these problems.

**EXERCISE DESCRIPTION STARTS HERE:**

In the starter project, fill in the MakingTestsPass.IsInRange(int num) method, so that it will return true if num is in the range [0,3] (note that both zero and 3 are in the range). It should return false for any other value.

Once you’ve got that done, make sure that your code passes all the tests in Test\_Making\_Tests\_Pass\_Example\_1 class.

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

1. Implement the MakingTestsPass.IsInRange(int num) method, as described above.
2. Make sure that all the tests in the Test\_Making\_Tests\_Pass\_Example\_1 class pass.