When you submit your code to Gradescope, you want output like the following:

- no errors
- under "Autograder Output", you see the output of your program
- no text under the "test\_filesexist" test

Autograder Results	Results	Code	Homework 1	Ungraded
Autograder Output			<b>Student</b> Felix Fake Student	
Testing elections.py Expected: 250000 eligible, 150000 did not vote, 96800 expected, NEU contributes 21.73% Homework 1 			Total Points - / 54 pts Autograder Score 1.0 / 0.0	
Expected: 23000 eligible, 0 did not vote, 22264 expected, NEU contributes 94.47% Homework 1 			Passed Tests test_filesexist (test_filesexist.TestFilesExis Question 2 Problem 1 - Elections	st) (1/1) 18 pts

Common error #1: you did not name your file **exactly** what we asked for. Fix this by renaming your file! (In this case, to "olympics.py":

## test\_filesexist (test\_filesexist.TestFilesExist) (0/1)

Test Failed: False is not true : Required file olympics.py does not exist

## **Failed Tests**

## test\_filesexist (test\_filesexist.TestFilesExist) (0/1)

Common error #2: your python file is named correctly but it itself contains an error. Fix this by debugging your code, then, once you've done that, resubmit it! If you have this error, you should see the same error when you run the file in your development environment.

Autograder Results	Results	Code	Homework 1	• Ungrade
Autograder Output			Student Felix Fake Student	
<pre>Testing elections.py Expected: 250000 eligible, 150000 did not vote, 96800 expected, NEU of File "/autograder/source/elections.py", line 38 print("Homework 1"</pre>	contributes 21.73	3%	Total Points - / 54 pts Autograder Score 0.0 / 0.0 Failed Tests test_filesexist (test_filesexist.Te:	stFilesExist) (0/1)