Hands-On Lab: Running Test With Nose

Estimated time needed: 30 minutes

Welcome to the Running Tests with Nose lab. In this lab, you will learn how to use fundamental tools for running unit tests in Python.

Learning Objectives

After completing this lab, you will be able to:

- · Install Nose, Pinocchio, and Coverage
- Run unit tests with unittest and Nose
- Produce color-coded test output
- Add coverage reports to your test output

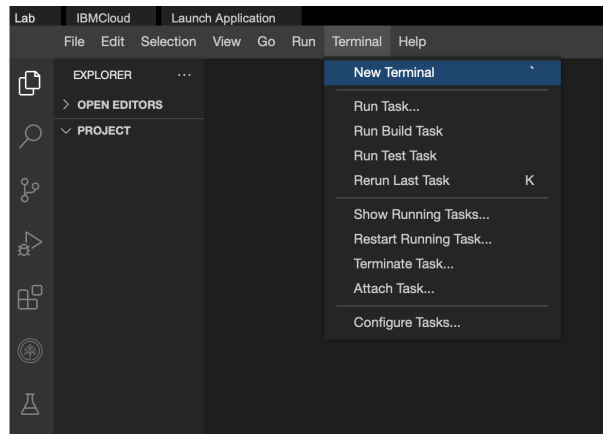
About Theia

Theia is an open-source IDE (Integrated Development Environment), that can be run on desktop or on cloud. You will be using the Theia IDE to do this lab. When you log into the Theia environment, you are presented with a 'dedicated computer on the cloud' exclusively for you. This is available to you as long as you work on the labs. Once you log off, this 'dedicated computer on the cloud' is deleted along with any files you may have created. So, it is a good idea to finish your labs in a single session. If you finish part of the lab and return to the Theia lab later, you may have to start from the beginning. Plan to work out all your Theia labs when you have the time to finish the complete lab in a single session.

Set Up the Lab Environment

You have a little preparation to do before you can start the lab.

Open a terminal window by using the menu in the editor: Terminal > New Terminal.



In the terminal, if you are not already in the \projects folder, change to your project folder now.

1. 1

1. cd /home/project

Copied! Executed!

Clone the Git Repository

Now let's get the code that you need to test. To do this, you will use the git clone command to clone the git repository:

1. 1

 $\textbf{1. git clone https://github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_practiceCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_practiceCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_practiceCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_practiceCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_practiceCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_practiceCode.github.com/ibm-developer-skills-network/duwjx-tdd_bdd_practiceCode.github.com/ibm-developer-skills-network/duwjx-tdd_$

Copied! Executed!

Your output should look similar to the image below:

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```
Theia@theiadocker-srishtis:/home/project x ☐

theia@theiadocker-srishtis:/home/project$ git clone https://github.com/ibm-developer-skills-network/duwjx-tdd_bdd_PracticeCode.git Cloning into 'duwjx-tdd_bdd_PracticeCode'...
remote: Enumerating objects: 27, done.
remote: Counting objects: 100% (27/27), done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 27 (delta 5), reused 23 (delta 2), pack-reused 0
Unpacking objects: 100% (27/27), done.
theia@theiadocker-srishtis:/home/project$ ■
```

Change into the Lab Folder

Once you have cloned the repository, change to the directory named: duwjx-tdd_bdd_PracticeCode

- 1. 1
- 1. cd duwjx-tdd_bdd_PracticeCode

Copied! Executed!

To go into the first set of labs, change into the labs/01_running_tests_with_nose/ directory:

- 1. 1
- cd labs/01_running_tests_with_nose/

Copied! Executed!

List the contents of this directory to see the artifacts for this lab.

- 1. 1
- 1. ls -l

Copied! Executed!

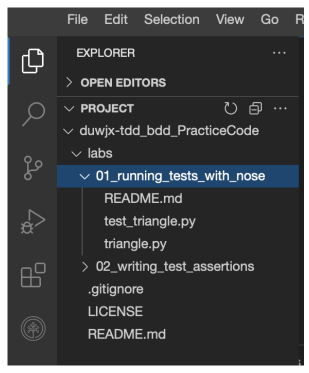
The directory should look like the listing below:

```
theia@theiadocker-srishtis:/home/project$ cd duwjx-tdd_bdd_PracticeCode/
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode$ cd labs/01_r
unning_tests_with_nose/
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode/labs/01_runni
ng_tests_with_nose$ ls -l
total 12
-rw-r--r-- 1 theia users 350 Apr 8 09:46 README.md
-rw-r--r-- 1 theia users 2203 Apr 8 09:46 test_triangle.py
-rw-r--r-- 1 theia users 578 Apr 8 09:46 triangle.py
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode/labs/01_runni
ng_tests_with_nose$ []
```

Note: You must have a few exercise files that you will be running in the steps to follow.

You can also view the files cloned in the file explorer.

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Step 1: Working with unittest

You are ready to run your first tests. The unittest module is built into Python 3. You can invoke it through the Python interpreter by passing it the argument -m to run a module, and then unittest to give it the name of the module that you want to run.

In the terminal, run the following command to run the tests using the Python unittest package:

1. 1

1. python3 -m unittest

Copied! Executed!

In the output you will see that all 11 tests passed as indicated by the 11 dots. Had there been any errors, you would have seen the letter E in place of the dot, representing an error in that test.

More verbose output

You can make the output more useful by adding the -v flag to turn on verbose mode. Run the command below for more useful output:

1. 1

1. python3 -m unittest -v

Copied! Executed!

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```
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode/labs/01_running_tests_with_
test_float_values (test_triangle.TestAreaOfTriangle)
Test areas when values are floats ... ok
test_integer_values (test_triangle.TestAreaOfTriangle)
Test areas when values are integers ... ok
test_negative_base (test_triangle.TestAreaOfTriangle)
Test that ValueError is raised when base is negative ... ok
test_negative_height (test_triangle.TestAreaOfTriangle)
Test that ValueError is raised when height is negative ... ok
test_negative_values (test_triangle.TestAreaOfTriangle)
Test that ValueError is raised when both are negative ... ok
test_with_boolean (test_triangle.TestAreaOfTriangle)
Test that TypeError is raised with boolean types ... ok
test_with_nulls (test_triangle.TestAreaOfTriangle)
Test that TypeError is raised with null types ... ok
test_with_string (test_triangle.TestAreaOfTriangle)
Test that TypeError is raised with string types ... ok
test_zero_base (test_triangle.TestAreaOfTriangle)
Test areas when base is zero ... ok
    _zero_height (test_triangle.TestAreaOfTriangle)
Test areas when height is zero ... ok
    _zero_values (test_triangle.TestAreaOfTriangle)
Test areas when base and height are zero ... ok
Ran 11 tests in 0.001s
```

Also notice that verbose mode gives you lots of duplicate information like the test function name followed by the docstring. Next, you will see how nose handles this.

Step 2: Working with Nose

There is a test runner called nose that you can use to produce better test output. It is a Python package that you can install using the Python package manager pip utility.

Install Nose using pip:

1. 1
1. pip install nose

Copied! Executed!

Note: To refresh your memory on Nose, review the "Running Tests with Nose" video.

To see verbose output from nose, run nosetests -v. The verbose output from Nose will return nicer output than from unittest because it only returns the docstring comments:

1. 1
1. nosetests -v

Copied! Executed!

```
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode/labs/01_running_tests_with_
Test areas when values are floats ... ok
Test areas when values are integers ... ok
Test that ValueError is raised when base is negative ... ok
Test that ValueError is raised when height is negative ... ok
Test that ValueError is raised when both are negative ... ok
Test that TypeError is raised with boolean types ... ok
Test that TypeError is raised with null types ... ok
Test that TypeError is raised with string types ... ok
Test areas when base is zero ... ok
Test areas when base and height are zero ... ok
Test areas when base and height are zero ... ok

Test areas when base and height are zero ... ok
```

Step 3: Adding color with Pinocchio

Another way to make your output look better is with a plugin called pinocchio. With this plugin, you can get output as a specification similar to Rspec and also add color to the output. The color really gives you the Red/Green/Refactor workflow that TDD is famous for.

Install pinocchio using pip.

1. 1

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```
1. pip install pinocchio
```

Copied! Executed!

To get nicer formatting and a colorful output, run nose again and add the --with-spec --spec-color parameters:

1. 1

1. nosetests --with-spec --spec-color

Copied! Executed!

Note: In the output, green color indicates that all tests have passed. In case any test fails, the color for that test in the output will be red. Also note that you no longer need the -v because --with-spec already gives verbose output.

```
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_Pra
cticeCode/labs/01_running_tests_with_nose$ nosetests -v --
with-spec --spec-color
Area of triangle
– Test areas when values are floats
 Test areas when values are integers
 Test that ValueError is raised when base is negative
 Test that ValueError is raised when height is negative
 Test that ValueError is raised when both are negative
 Test that TypeError is raised with boolean types
 Test that TypeError is raised with null types
 Test that TypeError is raised with string types
- Test areas when base is zero
 Test areas when height is zero
- Test areas when base and height are zero
Ran 11 tests in 0.004s
0K
```

Step 4: Adding test coverage

To know if you've written enough tests, you need to know how many lines of code your tests cover. The coverage tool will calculate the number of lines of code executed during your tests, against the total lines of code, and report that as a percentage of coverage.

Install the coverage tool so that you can check your test coverage:

1. 1

1. pip install coverage

Copied! Executed!

Next, call coverage through nose by adding the --with-coverage parameter.

1. 1

1. nosetests --with-spec --spec-color --with-coverage

Copied! Executed!

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```
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode/labs/01_running_tests_with_
pec --spec-color --with-coverage
Area of triangle
 Test areas when values are floats
 Test areas when values are integers
 Test that ValueError is raised when base is negative
 Test that ValueError is raised when height is negative
 Test that ValueError is raised when both are negative
 Test that TypeError is raised with boolean types
 Test that TypeError is raised with null types
 Test that TypeError is raised with string types
 Test areas when base is zero
 Test areas when height is zero
 Test areas when base and height are zero
              Stmts
                      Miss
                            Cover
Name
                 10
                         0
                             100%
triangle.py
TOTAL
                 10
                         0
                             100%
Ran 11 tests in 0.006s
0K
```

Step 5: Create missing coverage report

One useful feature of the coverage tool is that it can report which lines of code are missing coverage. With that information, you know the lines for which you need to add more test cases so that your testing executes those missing lines of code.

To get the missing coverage report, run the below command in the terminal:

```
1. 1
1. coverage report -m
Copied! Executed!
```

```
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode/labs/01_running_tests_with_
                    Stmts
                             Miss
                                            Missing
Name
                                   Cover
                                0
                       30
                                    100%
test_triangle.py
triangle.py
                       10
                                0
                                    100%
TOTAL
                       40
                                0
                                    100%
```

These test cases produce 100% coverage but notice that a new column has been added with the Missing heading. This is where any line numbers would show up for lines without test coverage.

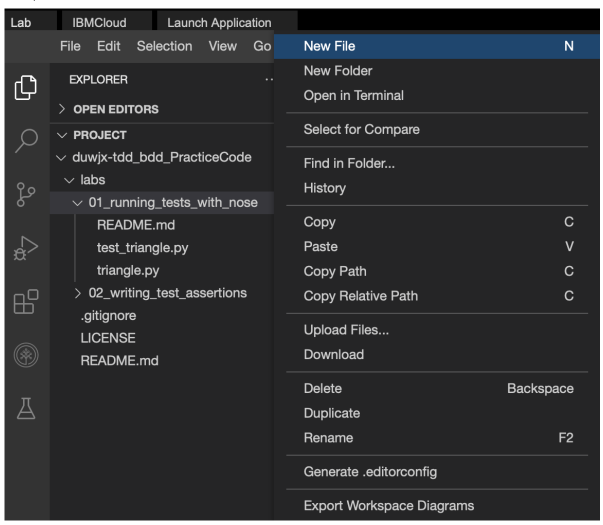
Step 6: Automating these parameters

Up until now you have typed out a lot of command parameters when running tests with nose. Alternatively, you can save all the parameters in a configuration file so that you don't have to type them in every time.

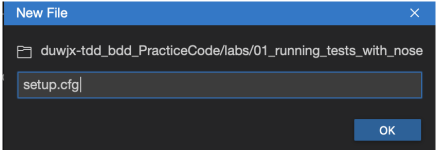
 $Create \ a \ new \ file \ named \ setup.cfg \ under \ duwjx-tdd_bdd_PracticeCode/labs/01_running_tests_with_nose \ directory. \ Here \ are \ the \ steps \ duples \$

1. On the window to the right, click the File menu and select the New File option, as shown in the image below:

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2. A pop-up appears with title New File, as shown in the image below. Enter setup.cfg as the file name and then click OK.



```
3. A file setup.cfg will be created for you.

Open setup.cfg in IDE

4. Copy and paste the below code into setup.cfg:

1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10

1. [nosetests]
2. verbosity=2
3. with-spec=1
4. spec-color=1
5. with-coverage=1
6. cover-package=triangle
8.
9. [coverage:report]
10. show_missing = True

Copied!
```

Do not forget to save the setup.cfg file.

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```
setup.cfg ×
x-tdd_bdd_PracticeCode > labs > 01_running_tests_with_nose
         [nosetests]
         verbosity=2
    3
         with-spec=1
    4
         spec-color=1
    5
         with-coverage=1
         cover-erase=1
         cover-package=triangle
    9
         [coverage:report]
         show_missing = True
   10
```

Step 7: Run nosetests with config

Now that you have established your setup.cfg file, go to your terminal and run nosetests without any parameters:

1. 1
1. nosetests

Copied! Executed!

Now you've applied all your parameters and gotten colorful output, by simply running nosetests.

```
theia@theiadocker-srishtis:/home/project/duwjx-tdd_bdd_PracticeCode/labs/01_running_tests_with_
Area of triangle
 Test areas when values are floats
 Test areas when values are integers
 Test that ValueError is raised when base is negative
 Test that ValueError is raised when height is negative
 Test that ValueError is raised when both are negative
 Test that TypeError is raised with boolean types
 Test that TypeError is raised with null types
 Test that TypeError is raised with string types
 Test areas when base is zero
 Test areas when height is zero
 Test areas when base and height are zero
              Stmts
                      Miss
                            Cover
Name
                                    Missing
triangle.py
                 10
                         0
                             100%
TOTAL
                 10
                         a
                             100%
Ran 11 tests in 0.006s
0K
```

Conclusion

Congratulations on Completing the Lab on Running Tests with Nose

You now know how to run basic and verbose unit tests with Nose. You also know how to use the Pinocchio and Coverage plugins to produce nicer test output that really brings the Red/Green/Refactor workflow to life. Feel free to play around with these commands some more or move on to the next lesson.

Now you should use these tools in your own projects to produce actionable test cases reports.

Author(s)

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Changelog

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Date	Version	Changed by	Change Description
2022-04-08	1.0	Srishti	Create new lab
2022-04-17	1.1	Rofrano	Fixed image links
2022-04-17	1.2	Zach Rash	Proofreading and edits

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