

Python: Introduction to Unitt...Instructions - platform

about:blank

1h 32m

### Test Failures

Incorrect assertions result in failing test methods. Failed tests display the traceback in the console.

```
1 import unittest
2 class TestFailures(unittest.TestCase):
3     def test_failures(self):
4         self.assertTrue(False, 'oh no!')
5 if __name__ == '__main__':
6     unittest.main()
```

#### Instructions

1. Arrange the **test\_assertion.py** file to match the code above.
2. Run **test\_assertion.py** in the IDEs terminal pane.

```
python3 cloudacademy/test_assertion.py
```

```
F
=====
FAIL: test_failures (__main__.TestFailures)
-----
Traceback (most recent call last):
  File "/home/project/test_assertion.py", line 6, in test_failures
    self.assertTrue(False, 'oh no!')
AssertionError: False is not true : oh no!
-----
Ran 1 test in 0.001s
FAILED (failures=1)
```

✓ Validations

☐ On Track

Ensure your lab environment is on-track

< Back

Start check ↻