Welcome to this **CoGrammar** lecture: Unit Testing

The session will start shortly...

Questions? Drop them in the chat. We'll have dedicated moderators answering questions.





Software Engineering Session Housekeeping

- For all non-academic questions, please submit a query:
 www.hyperiondev.com/support
- We would love your feedback on lectures: <u>Feedback on Lectures</u>

Software Engineering Session Housekeeping

- The use of disrespectful language is prohibited in the questions, this
 is a supportive, learning environment for all please engage
 accordingly. (Fundamental British Values: Mutual Respect and
 Tolerance)
- No question is daft or silly ask them!
- There are Q&A sessions midway and throughout the session, should you wish to ask any follow-up questions.
- If you have any questions outside of this lecture, or that are not answered during this lecture, please do submit these for upcoming Academic Sessions. You can submit these questions here: <u>Questions</u>

Safeguarding & Welfare

We are committed to all our students and staff feeling safe and happy; we want to make sure there is always someone you can turn to if you are worried about anything.

If you are feeling upset or unsafe, are worried about a friend, student or family member, or you feel like something isn't right, speak to our safeguarding team:



lan Wyles Designated Safeguarding Lead



Simone Botes

Nurhaan Snyman



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Ronald Munodawafa



Skaii Bonham



Scan to report a safeguarding concern



or email the Designated
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lan Wyles
safeguarding@hyperiondev.com



Skills Bootcamp Progression Overview

To be eligible for a certificate of completion, students must fulfil three specific criteria. These criteria ensure a high standard of achievement and alignment with the requirements for the successful completion of a Skills Bootcamp.

✓ Criterion 1 - Meeting Initial Requirements

Criterion 1 involves specific achievements within the first two weeks of the program. To meet this criterion, students need to:

- Attend a minimum of 7-8 hours per week of guided learning (lectures, workshops, or mentor calls) within the initial two-week period, for a total minimum of 15 gu/ded learning hours (GLH), by no later than 15 September 2024.
- Successfully complete the Initial Assessment by the end of the first 14 days, by no later than 15 September 2024.



Skills Bootcamp Progression Overview

✓ Criterion 2 - Demonstrating Mid-Course Progress

Criterion 2 involves demonstrating meaningful progress through the successful completion of tasks within the first half of the bootcamp.

To meet this criterion, students should:

• Complete 42 guided learning hours and the first half of the assigned tasks by the end of week 7, no later than 20 October 2024.



Skills Bootcamp Progression Overview

Criterion 3 involves showcasing students' progress after completing the course. To meet this criterion, students should:

- Complete all mandatory tasks before the bootcamp's end date. This includes any necessary resubmissions, no later than 22 December 2024.
- Achieve at least 84 guided learning hours by the end of the bootcamp, 22 December 2024.





Learning Outcomes

- Define unit testing and explain its use in software engineering.
- Use arrange, act, assert pattern for structuring tests.
- Describe the FIRST principles and how following these principles leads to clear, fast and accurate tests.
- Implement unit testing within your projects to test behaviour.
- Refactor code to resolve failing tests.



Unit Testing





What is unit testing?

- Software testing method where individual units or components of a software application are tested in isolation to ensure they work as intended.
- The goal is to verify that each unit of the software performs as designed and that all components are working together correctly.
- Unit tests help developers catch bugs early in the development process, when they are easier and less expensive to fix.
- It also helps ensure that any changes made to the code do not cause unintended consequences or break existing functionality.



Advantages of Unit Testing

- Catch errors early
- Improve code quality
- Refactor with confidence
- Document code behaviour
- Facilitate collaboration





Arrange, Act, Assert

- The AAA pattern is a common pattern used in unit testing to structure test cases. It stands for Arrange, Act, Assert.
 - Arrange: Set up any necessary preconditions or test data for the unit being tested.
 - Act: Invoke the method or code being tested.
 - Assert: Verify that the expected behaviour occurred.
- Using the AAA pattern helps make unit tests more readable and easier to maintain. It also helps ensure that all necessary steps are taken to properly test the unit being tested.



Arrange, Act, Assert

- Let's have a look at an example of how to write a unit test in Python using the AAA pattern.
- Consider a simple function that adds two numbers:

def add_numbers(a, b):

return a + b



Arrange, Act, Assert

 To test this function, we would create a new function called test_add_numbers (note that the name must start with test_ for the Python test runner to find it).

```
def test_add_numbers(self):

# Arrange
a = 2
b = 3

# Act
result = add_numbers(a, b)

# Assert
self.assertEqual(result, 5)

We've set up the test data (Arrange) by creating two variables a and b with the values 2 and 3.

We then invoke the function being tested (Act) and store the result in a variable called result.

Finally, we assert that the result is equal to the expected value of 5 (Assert).
```







- Set of rules created by uncle bob also known for the SOLID principles and TDD.
- We follow these rules when creating tests to make sure our tests are clear, simple and accurate.
- FIRST Fast, Independent, Repeatable, Self Validating and Thorough



Fast

- Tests should be fast and can run at any point during the development cycle.
- Even if there are thousands of unit tests it should run and show the desired outcome it seconds.

Independent

- Each unit test, its environment variables and setup should be independent of everything else.
- Our results should not be influenced by other factors.
- Should follow the 3 A's of testing: Arrange, Act, Assert



Repeatable

- Tests should be repeatable and deterministic, their values shouldn't change based on being run on different environments.
- Each test should work with its own data and should not depend on any external factors to run its test

Self Validating

 You shouldn't need to check manually, whether the test passed or not.



Thorough

- Try covering all the edge cases.
- Test for illegal arguments and variables.
- Test for security and other issues
- o Test for large values, what would a large input do.
- Should try to cover every use case scenario and not just aim for 100% code coverage.







- Different packages for unit testing Pytest, unittest, testify,
 Robot
- We will use unittest. It is built into python and does not require additional installations.
- To use unittest we simply import the module and create a class for our testing.

```
import unittest

class TestExamples(unittest.TestCase):
```



- Let's take a look at some behaviour we can test using unittest.
- Note that a unit does not necessarily mean a function but refers to behaviour within our program.
- Some units under test will use more than one function for its intended behaviour.

 def sum list(num list):

```
def sum_list(num_list):
    total = 0
    for num in num_list:
        total =+ num
    return total
```



- Now to create the first test for our unit.
- We can perform a very basic test to see if our function will give us the intended result for a list with a single value.

```
def test_list_add_with_one_number(self):
    # Arrange
    num_list = [5]
    # Act
    result = sum_list(num_list)
    #Assert
    self.assertEqual(result, 5)
```

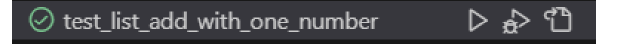


Here is the full test class with our first test.

```
import unittest
from examples import sum list
class TestExamples(unittest.TestCase):
    def test list add with one number(self):
        # Arrange
        num list = [5]
        # Act
        result = sum list(num list)
        #Assert
        self.assertEqual(result, 5)
```



 We can now run the test and have a look at the result. For the first test we can see that our test has run without any failure.



• Let's make some more tests to see if our behaviour is in fact what we intend it to be.



 From our first test we saw that our behaviour return the single value when a list with one value is provided but what happens with two values in our list?

```
def test_list_add_with_two_number(self):
    # Arrange
    num_list = [5, 10]
    # Act
    result = sum_list(num_list)
    #Assert
    self.assertEqual(result, 15)
```



 Our second test has failed indicating there is an error in our code.

- test_list_add_with_two_number
- Let's take another look at our code to see what might have happened.



- At closer inspection we can see that we have a small logical error that in preventing out test from passing.
- Remember when we correct this error all our previous test should still pass.

```
def sum_list(num_list):
    total = 0
    for num in num_list:
        total =+_num
    return total
```

Logical error



 We can fix our logical error and run our tests again to see if they all pass.

```
def sum_list(num_list):
    total = 0
    for num in num_list:
        total += num
    return total
```



Questions and Answers





Let's take a short break



Demo Time!





Poll

- Refer to the polls section to vote for you option.
- 1. Which phase of the "Arrange, Act, Assert" pattern in unit testing is responsible for setting up the necessary preconditions?
 - a. Assert
 - b. Act
 - c. Arrange
 - d. All of the above



Poll

- Refer to the polls section to vote for you option.
- 2. What is the primary purpose of unit testing?
 - a. To ensure the integration of various software components.
 - b. To test the entire application as a whole.
 - c. To verify the functionality of individual units or components of code.
 - d. To test user interfaces and user experience.





Conclusion and Recap

- Unit Testing
 - Process of testing the behaviours of our program to make sure it behaves as intended.
- Arrange, Act, Assert
 - Pattern used to structure our unit tests.
- FIRST Principles
 - A set of rules we follow to create quick simple and accurate unit tests.



Learner Challenge

- For your next project or capstone create unit tests to ensure your program's behaviours work as intended.
- Use AAA to structure your test and use your test to help you refactor your code.



Tasks To Complete

• T17 – Unit Testing



Questions and Answers





Thank you for attending





