Welcome to this CoGrammar tutorial:

Modules and Unit Testing

The session will start shortly...

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





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 at the end of the session, should you
 wish to ask any follow-up questions. Moderators are going to be
 answering questions as the session progresses as well.
- 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>

Software Engineering Session Housekeeping cont.

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

Skills Bootcamp 8-Week Progression Overview

Fulfil 4 Criteria to Graduation

- - *Timeframe:* First 2 Weeks
 - Guided Learning Hours (GLH):
 Minimum of 15 hours
 - Task Completion: First four tasks

- - Guided Learning Hours (GLH): 60
 - *Task Completion:* 13 tasks

Due Date: 24 March 2024

Due Date: 28 April 2024



Skills Bootcamp Progression Overview

- Completion: All mandatory tasks, including Build Your Brand and resubmissions by study period end
- Interview Invitation: Within 4 weeks post-course
- Guided Learning Hours: Minimum of 112 hours by support end date (10.5 hours average, each week)

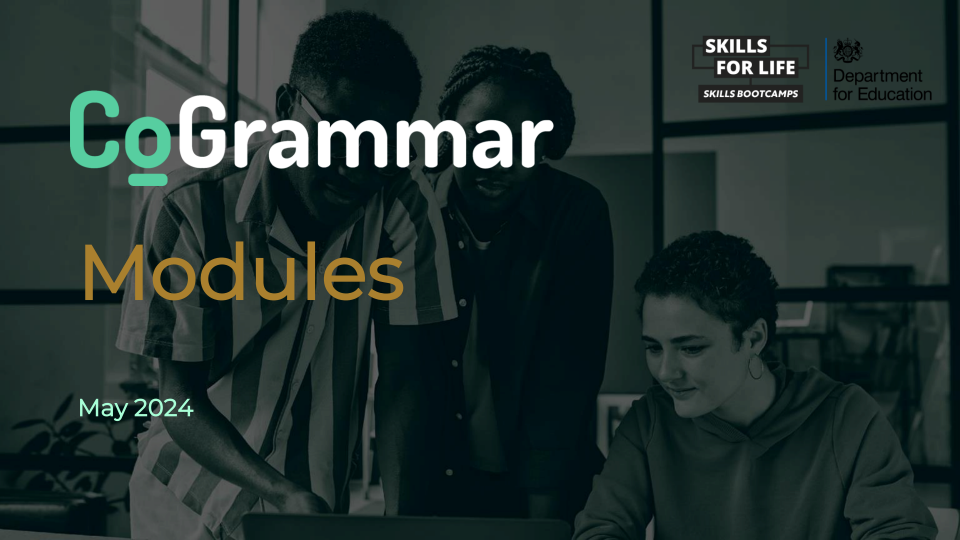
- Final Job or Apprenticeship
 Outcome: Document within 12 weeks post-graduation
- Relevance: Progression to employment or related opportunity



:Learning Outcomes

- Understand the concept of modules in Python and their role in code organisation and reuse.
- Create and use modules in Python projects effectively.
- Understand the importance of unit testing in software development.
- Implement unit tests for Python code using the unittest framework.









- Refer to the polls section to vote for you option.
- 1. What is a module in Python?
 - a. A built-in function provided by Python.
 - b. A collection of related classes and functions.
 - c. A file containing Python code that can be imported and used in other Python programs.
 - d. An external library that extends Python's functionality.



- Refer to the polls section to vote for you option.
- 2. What is the purpose of using modules in Python?
 - a. To organise code into reusable components.
 - b. To improve code performance.
 - c. To execute code in parallel.
 - d. To create graphical user interfaces.



- Refer to the polls section to vote for you option.
- 3. Which statement correctly imports the math module in Python?
 - a. import math.module
 - b. from math import *
 - c. include math.module
 - d. import module as math



Modules





What are Modules?

- Modules in Python are files containing Python code that can define variables, functions, classes, or other Python constructs.
- The primary purpose of modules is to organise code into reusable and manageable units, facilitating better code organisation, maintenance, and reuse.



Key Aspects





Key Aspects: Encapsulation

- Modules encapsulate related code into separate files,
 allowing developers to group similar functionality together.
- This promotes code organisation and helps maintain a clear structure within a project.



Key Aspects: Reuse

- Modules enable code reuse by allowing developers to import and use functions, classes, and variables defined in one module within other modules or scripts.
- This promotes the "Don't Repeat Yourself" (DRY) principle, as common functionality can be defined once and reused multiple times across different parts of the codebase.



Key Aspects: Namespacing

- Modules provide a namespace for the variables, functions, and classes they define, preventing naming conflicts between different parts of the codebase.
- By importing modules, developers can access the names defined within them using the dot notation (e.g., module_name.variable_name).



Key Aspects: Abstraction

- Modules abstract away implementation details, allowing developers to interact with functionality at a higher level without needing to understand the underlying implementation.
- This promotes code readability and maintainability by hiding complex implementation details behind simple interfaces.



Key Aspects: Separation of Concerns

- Modules promote the separation of concerns by allowing developers to partition code based on its functionality or purpose.
- This modular approach makes it easier to understand, maintain, and update code, as changes made to one module are less likely to affect other unrelated parts of the codebase.



Best Practices





Best Practices: Module Structure

- Organise modules logically based on their functionality or purpose.
- Group related modules together in directories or packages to create a clear and intuitive hierarchy.



Best Practices: Module Names

- Choose descriptive and meaningful names for modules that reflect their purpose or functionality.
- Use lowercase letters and underscores to separate words in module names.
- Avoid using special characters or spaces in module names.



Best Practices: Naming Conflicts

- Ensure that module names are unique and do not conflict with built-in Python modules or third-party libraries.
- Use names that are specific to your project or organisation to minimise the risk of naming conflicts.



Best Practices: Package Names

- If you're working with packages (directories containing multiple modules), use short, lowercase names for package directories.
- Avoid using underscores or special characters in package names.



Best Practices: Documentation

- Include clear and concise documentation within modules to explain their purpose, functionality, and usage.
- Use docstrings to provide inline documentation for classes, functions, and modules.



Let's get coding!





Questions and Answers





Let's take a short break











- Refer to the polls section to vote for you option.
- 1. What is the primary purpose of unit testing in software development?
 - a. To find and fix bugs in the code.
 - b. To verify that individual units of code work correctly.
 - c. To validate the overall system functionality.
 - d. To improve code performance.



- Refer to the polls section to vote for you option.
- 2. Which assertion method is used to check if two values are equal in unittest?
 - a. assertEqual()
 - b. assertNotEqual()
 - c. assertTrue()
 - d. assertFalse()



Unit Testing





What is unit testing?

- A 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.
- Help developers catch bugs early in the development process, when they are easier and less expensive to fix.
- Helps ensure that any changes made to the code do not cause unintended consequences or break existing functionality.



Unit Testing

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



Unit Tests vs Integration Tests

- While unit tests focus on testing individual units in isolation, integration tests focus on verifying the interactions and integration between different units or components of the software.
- Both types of tests are essential for ensuring the overall quality and reliability of a software system.







- 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.



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



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

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).
```



FIRST





What is FIRST?

- 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

- 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 in seconds.



FIRST - Independent

- 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.



FIRST - Repeatable

- 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.



FIRST – Self Validation

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



FIRST - Thorough

- Thorough
 - Try covering all the edge cases.
 - Test for illegal arguments and variables.
 - Test for security and other issues
 - 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.



Unit Tests





Unit Tests

- Different packages for unit testing Pytest, unittest, testify and 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 get coding!





Questions and Answers





Summary





Summary – Modules

- Modular design breaks down complex systems into smaller, manageable parts. It makes code easier to understand, maintain, and reuse.
- 2. Practice is crucial for mastering module usage in Python. By regularly exploring new modules, experimenting with different functionalities, and incorporating them into your projects, you can enhance your proficiency in leveraging modules to streamline your code and enhance its functionality.



Summary - Unit Testing

1. Unit Testing

 Unit testing helps ensure our code works correctly by testing small parts of it. It catches bugs early, makes our code better, and helps us feel confident in our work.

2. Arrange, Act, Assert

Pattern used to structure our unit tests.

3. FIRST

 A set of rules we follow to create quick simple and accurate unit tests.



Questions and Answers





Thank you for attending







