

Fundamental Programming Course Info

亞大資工系

Content

- Curriculum Regulations
- Course Schedule
- Teaching material

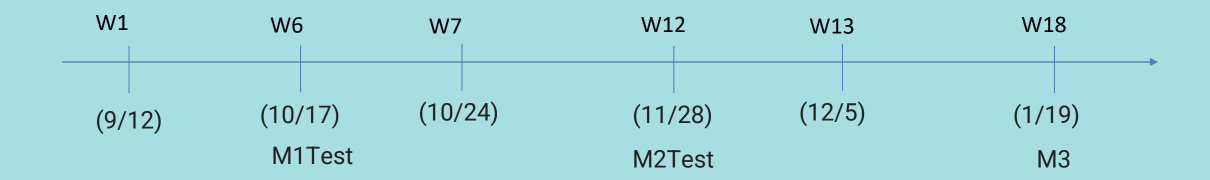


Curriculum Regulations

- Exam every 6 weeks (M1, M2, M3)
- Test using the CSUS Programming Contest Control (PC^2) tool.



Schedule





Syllabus

- W1 Python Introduction and Programming Tools
- W2 Variables and Operations
- W3 loop and format output
- W4 Judgments and Containers
- W5 String Processing and I/O
- W6 M1 Quiz
- W07 Dictionary
- W08 File I/O
- W09 Function
- W10 Advanced Flow Control
- W11 Advanced Operations
- W12 M2 Quiz

- W13 Generator
- W14 Category
- W15 Decorator
- W16 Module and package
- W17 Advanced Programming
- W18 M3 Quiz

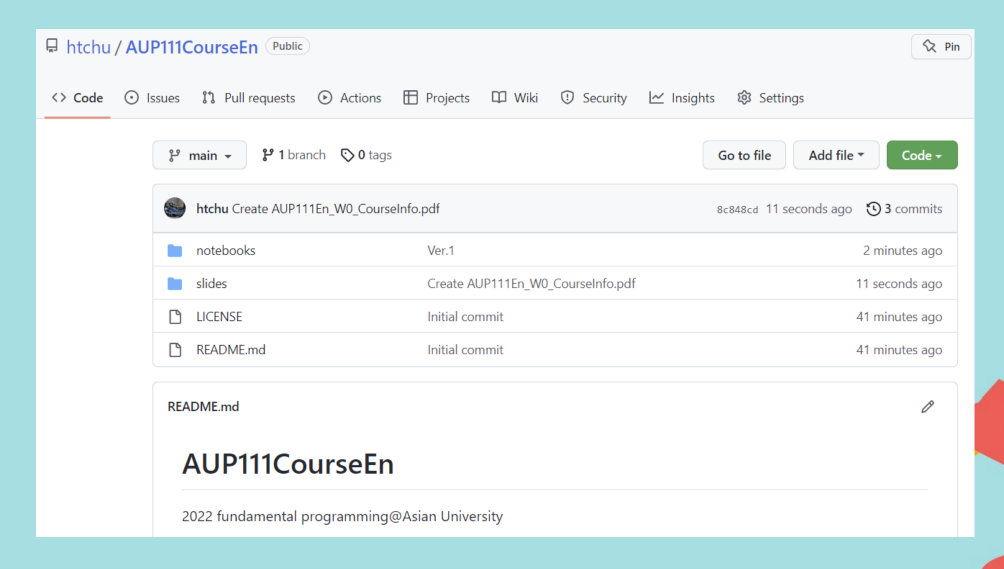


Learning python programming in 2022

- Learning python programming :
 - KISS: Colab+Github
 - IPO model: input-process-output
- python特色語法:
 - Big three components: iterators, generators, decorators
 - lambda function
 - asyncio (Since 3.4)
 - f-string (Since 3.6)
 - match-case (Since 3.10)



Courseware-Github



Thanks! Q&A