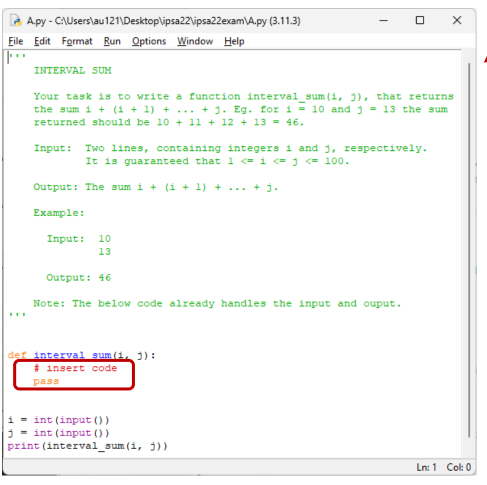
Introduction to Programming with Scientific Applications

- Missing handins, deadline 16 May 2025
- Final project, deadline 31 May 2025
- Course evaluation
- Exam, 14 June 2025
- AOB

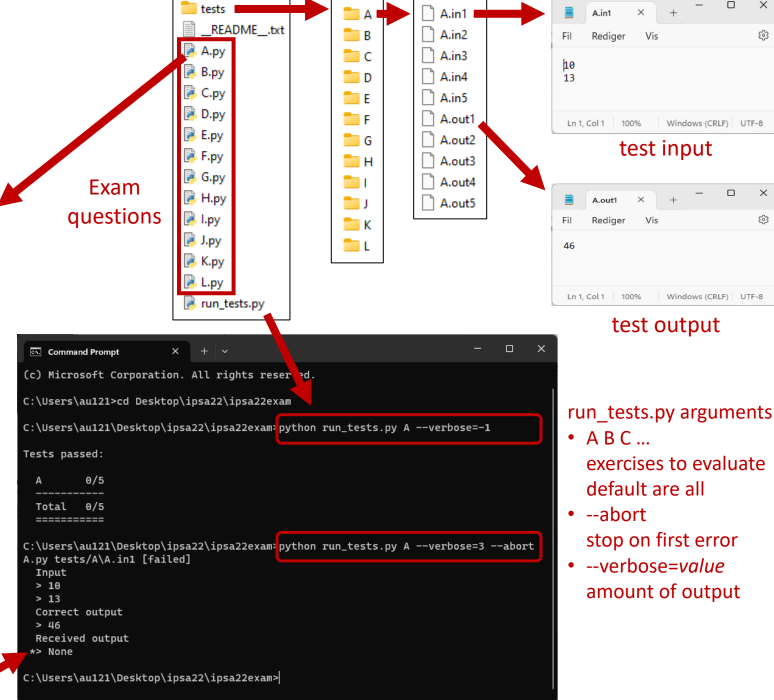
Exam

- 5 hours, written exam, with aids, including PC and internet
- Communication with others about the exam is not permitted during the exam
- WISEflow Device Monitor must be enabled
- Al assistants like ChatGPT and GitHub Copilot are not allowed
- Reexam in August
- Grade is an overall assessment of the implementation project and the exam
 - The result of the final exam must meet the minimum requirements for acceptance to be able to pass the course
 - The final exam contributes 80% to the final grade
- wiseflow.au.dk
 - Download .zip + add missing code + upload .zip
- Questions? post them on Brightspace

Content of .zip file



* = line with wrong output



Windows (CRLF) UTF-8

Windows (CRLF) UTF-8

Evaluation of code

Don't expect partial scores for this solution

```
def interval_sum(i, j):
if i == 10 and j == 13:
   return 46
```

- Each problem will be assigned a weight
- There will be problems of varying difficulty
- Code will be evaluated on known test cases and unknown test cases
- In general, automatic scoring, in some exceptional cases manual

 Googling / stack overflow / Python documentation etc. is allowed, but put a comment if you copied code from internet to avoid plagiarism

AOB?