## Week *n* seminar: work on worksheet (n - 1)

## If you finish that, you should:

- 1. Work through homework (n-1) (are you sure it's correct? Check with a demonstrator / Hannah / Philip)
- 2. Try implementing your solutions in Python or Java or a new programming language for you (e.g. Rust)
- 3. *Either* try reading one of the suggested textbooks (see part1 of the slides) *or* check out the extension questions on Padlet

## **Padlet link**



uofsussex.padlet.org/ho208\_4/progcon24