

Demo

This is a **demo task**. You are required to demonstrate a regular task of your instructor's choice, from the corresponding week. This task sheet is a placeholder.

Advice.

- **Correctness:** You should aim to demonstrate your (correct) understanding of the task during your demo.
- **Clarity:** Your demo should be clear and concise. You should also attempt to ensure your demo flows well from start to finish. Any detail you supply is not excessive.
- **Timing:** Your demo should be no longer than 8 minutes.
- **Outcomes:** At your target grade, you should aim to address the points up to and including the target grade. In particular:
 - **PS:** Do you understand the problem, and your solution? What key ideas is the problem trying to address?
 - **CR:** Can you analyse and explain your process in developing the algorithm?
 - **DN:** Can you answer some technical questions about your solution? Can you adapt your ideas to answer slight variants of the problem?
 - **HD:** Where does this task fit into your understanding of algorithm design? How might you combine these ideas with other ideas (not necessarily from the task you demonstrated)? What alternative approaches are equally sufficient, if any? What about variants of the problem?