

Exam 1 in 2 weeks during lab

For the exam, you will write and submit a C working program.

During the exam you will be allowed:

- access to existing code
- access to whatever notes, books that you might like
- access to the internet (if the network co-operates)

The exam will most likely consist of one of the following ideas

- using a stack implemented via a dynamic array
- using a stack implemented via a linked list
- using a queue implemented via a dynamic array
- using a queue implemented via a linked list

The 6 operations that you should have ready to go are:

- `init()`
- `isEmpty()`
- `top()` or `front()`
- `push()` or `enqueue()`
- `pop()` or `dequeue()`
- `reset()`

