

Exam

- You can sign up via this link:
<https://buytickets.at/comp1511unsw/1328856>
(the access code is "COMP1511")
- <https://youtu.be/O05-z35PJXQ>

Exam Sessions

- One morning and one afternoon session on Friday 16th August
- The form will be open until Midday Friday 2nd August, or until no more preferences can be accepted, after which no more preferences will be accepted.
- The preference form is available here:
<https://cgi.cse.unsw.edu.au/~exam/24T2/seating/register.cgi>

Time and locatin

- The exact time and location of your exam will be available mid Week 11, you will receive another email with instructions once it is available.

Prac Exam

- Week 10 Labs you will be given an opportunity to try the exam environment with the practice exam.
- If you are an online tut-lab student and are interested in trying the final exam environment on a lab machine, please sign up to an existing in-person lab for week 10 via the following event. You can sign up via this link:
<https://buytickets.at/comp1511unsw/1328856>
(the access code is "COMP1511")

Prac Exam Runthrough Video

- Alternatively, we have a recording of what the exam environment will look like. You can watch the video here: <https://youtu.be/O05-z35PJXQ>

Prac Exam Runthrough At Home

- Practice exam is also available at home via the week 10 lab on the course website.

Notes

- Note, that any autotests or submissions will not be stored on student history and any code written in the exam environment will not be accessible to you once you log out of the exam environment.

- To receive marks, you do not necessarily need to complete all questions - simply make a valid submission (even if it doesn't pass the autotests), or, if completing the exam outside the exam environment, autotest your programs. This will be sufficient for full marks in the week 10 lab. Please do either of these before Week 11 Wednesday to receive full marks for lab 10.

Prac exam at home

<https://cgi.cse.unsw.edu.au/~cs1511/24T2/pracexam/index.html>

for the paper

Note the following commands are displayed when you open and throughout the paper

`1511 autotest-prac prac_qX` to run auto tests

`1511 fetch-prac` to fetch all the starter code

`1511 fetch-prac prac_qX` to fetch the starter code for a specific question

Exam Hurdle Requirement

COMP1911 Assessment Students

- The course has ONE hurdle in the final exam that you must meet to pass the course:
- An array hurdle – you must pass at least one of the two array questions (the two questions are clearly marked in the exam as array hurdles);
- Please note, you are NOT required to pass the Linked list hurdle to pass COMP1911.

COMP1511 Assessment Students (including COMP1911 opt in students)

- The course has TWO hurdles in the final exam that you must meet to pass the course:
- **An array hurdle** – you must pass at least one of the two array questions (the two questions are clearly marked in the exam as array hurdles);
- **A linked list hurdle** - you must pass at least one of the two linked list questions (the two questions are clearly marked in the exam as linked list hurdles).