

CS To Do



!



Experience



comp1511 week 10

<https://myexperience.unsw.edu.au/>

notices

- congrats on making it to week 10!!
- please fill in [myExperience](#)
- assignment 2 due friday 🙄
- revision classes will be running in week 11
- final exam: 28 November 💪

today

- revision :)
- lab exercises in the form of a practice exam

any questions?

- final exam
- assignment 2
- course content
- anything at all

Exam Focus:

- If statements
- While loops
- Variables: int, double, char, structs, enums
- Strings
- Arrays
- Pointers
- Linked Lists

see: lecture 16 for details

assignment 2 tips

- revise your lab exercises and/or lecture code for inspo
- mark your own style before submitting via the style rubric

Style Marking Rubric

	0	1	2
Formatting (/5)			
Indentation (/2) - Should use a consistent indentation scheme.	Multiple instances throughout code of inconsistent/bad indentation	Code is mostly correctly indented	Code is consistently indented throughout the program
Whitespace (/1) - Should use consistent whitespace (for example, 3 + 3 not 3+ 3)	Many whitespace errors	No whitespace errors	
Vertical Whitespace (/1) - Should use consistent whitespace (for example, vertical whitespace between sections of code)	Code has no consideration for use of vertical whitespace	Code consistently uses reasonable vertical whitespace	
Line Length (/1) - Lines should be max. 80 characters long	Many lines over 80 characters	No lines over 80 characters	
Documentation (/5)			

<https://cgi.cse.unsw.edu.au/~cs1511/22T3/assignments/ass2/index.html#style-marking-rubric>

choose your fighter

- [Kahoot](#): quick revision, will take about 10 mins
- [1511 COMPetition](#): solid revision, “capture the flag” style