

Assessment Brief for Programming in C

ADTs: Compressed Sparse Arrays

Unit name	Programming in C
Unit code	COMSM1201
Assessment number	4
Assessment name	ADTs : CSA
Assessment prepared by	Neill Campbell
Assessment type	Coursework
Credit value	25% of 30cp unit
Expected time to complete	Around 1 week, very approximately.
Submission format	Via Blackboard – one csa.zip file. You can submit as often as you like, old files are automatically overwritten. I'll only mark your latest submission. Any submissions that are late (even by 1 second) are automatically given a late penalty; my feedback will not show this. Penalties are enforced by our systems not me!
Deadline	5 th December (Friday afternoon, Week 11 @ 13:00)
Deliverable	<p>Only one file :</p> <ol style="list-style-type: none"> 1) A single file entitled <i>csa.zip</i>. Inside the .zip file, give me <i>csa.c</i> and <i>mydefs.h ONLY</i>. Even if the extension(s) are not completed make sure your code still compiles without warnings by using some dummy code. 2) Make sure these filenames are spelled correctly and have been compiled in a terminal on a lab machine without warnings using the full set of warning flags/my <i>Makefile</i>.
Learning outcomes being assessed	<ul style="list-style-type: none"> • To be able to write a program, given a brief specification that compiles and executes correctly. • To be able to convert a simple algorithm into working code. • The ability to program in the C99 C standard, and in the style outlined in the house-style guidelines. • How to utilise, amongst others: 2D arrays, structures and pointers. • To understand ADT interfaces and how to compile against a given interface & driver file. • To be able to perform additional checking using the sanitizer. • To be able to build a program from a suite of small, well tested functions. • To be able to debug simple programs on your own.
Assessment criteria	Conformance to the house-style guidelines, assert testing, short readable functions.
Academic integrity	Your submission must be <u>entirely your own work</u> . Copying from AI, other students, or external sources counts as plagiarism and will be treated as cheating under University policy.
Additional resources	“Live” Q&A sessions, week 9 (ADTs) / 10 exercises.
Support for this assignment	6 hours of labs in week 11.
Additional advice to students	<p>Use house-style guidelines. DO NOT wait until the end to do testing – it will be obvious and have had no impact on the style of the program. If your code doesn't work, also submit a README.txt file, and submit it anyway – your style/structure is still worth marks.</p>
Feedback mode/method	Brief written feedback from Neill, and, additionally, at any time verbally during lab sessions.
Planned feedback date	ASAP after Christmas.
Useful previous feedback	TentsTrees/NumMatch
Future feedback use	-