

## 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	<b>25%</b> of 30cp unit
Expected time to complete	Around 1 week, very approximately.
Submission format	Via Blackboard – <b>one</b> 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 <sup>th</sup> December (Friday afternoon, Week 11 @ <b>13:00</b> )
Deliverable	Only one file : <ol style="list-style-type: none"> <li>1) A <b>single</b> file entitled csa.zip. Inside the .zip file, give me csa.c and mydefs.h <b>ONLY</b>. Even if the extension(s) are not completed make sure your code still compiles without warnings by using some dummy code.</li> <li>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>.</li> </ol>
Learning outcomes being assessed	<ul style="list-style-type: none"> <li>• To be able to write a program, given a brief specification that compiles and executes correctly.</li> <li>• To be able to convert a simple algorithm into working code.</li> <li>• The ability to program in the C99 C standard, and in the style outlined in the house-style guidelines.</li> <li>• How to utilise, amongst others: 2D arrays, structures and pointers.</li> <li>• To understand ADT interfaces and how to compile against a given interface &amp; driver file.</li> <li>• To be able to perform additional checking using the sanitizer.</li> <li>• To be able to build a program from a suite of small, well tested functions.</li> <li>• To be able to debug simple programs on your own.</li> </ul>
Assessment criteria	Conformance to the house-style guidelines, assert testing, short readable functions.
Academic integrity	Your submission must be <b>entirely your own work</b> . 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	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. <b>If your code doesn't work, also submit a README.txt file, and submit it anyway – your style/structure is still worth marks.</b>
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	-