COMP9024 23T3 Dr. Aditya Joshi

Assignment FAQ TripView



1. For stages 2 & 3, can I change my solution to stage 1?

Yes. You can change your implementations directly. The stage 1 tests for marking will only use input cases for which stages 2 and 3 give the same result.

Note: This means that you could begin directly with stage 3. However, it is good and established practice to develop complex software in well-defined stages, each of which is thoroughly tested before moving to the next.

2. Can you give me a hint on how to determine the complexity of an entire program with multiple functions?

Take a look at the complexity analysis for some of the algorithms from the lecture that consist of different phases, for example Kruskal's algorithm for minimum spanning trees.

Back to the assignment

Reproducing, publishing, posting, distributing or translating this page is an infringement of copyright and will be referred to UNSW Conduct and Integrity for action.