

Feedback on Assignment Part 1: Data Structures and Algorithm Design

Outline of the Application: A very good demonstration of knowledge and understanding, displaying in depth understanding in all key areas of knowledge relevant to the proposed application. The outline of the application is clearly defined and well understood (6%).

Designing Data Structure and Algorithms: A good demonstration of the application of knowledge and understanding to address the learning outcomes assessed by the assignment and/or application to professional practice or real-world applicability. However, there is lack of flowchart throughout. A very good knowledge and understanding of the application are evident. The structure and presentation is good too (44%).

Test Plan: There is a lack of evidence of appropriate test plan. Although some input and output have been provided but not quite satisfactorily in terms of test plan. Student was required to show the test plan with expected and actual output (12%).

Academic Integrity: A very good demonstration of academic writing, including correct use of academic conventions, citation and/or referencing with only minor omissions. Work shows broadly accurate attempt, but with the odd weaknesses of conforming with institutional guidance (5%)