

Software Development Unit 3 Outcome 1

School Assessed Coursework (SAC) Part 2

Outcome statement

On completion of this unit, the student should be able to interpret designs and apply a range of functions and techniques using a programming language to develop working modules.

Unit 3 Outcome 1 Programming Folio Part 2 Assessment Feedback

Name: Thomas TRAN

	Interpretation of designs to produce working modules	Data types and structures used	Use appropriate processing features of a programming language to develop working modules	Develop and apply suitable validation techniques	Develop and apply suitable testing and debugging techniques using appropriate test data	document the functioning of modules and the use of processing features through internal documentation	TOTAL
MAX	2	2	8	3	2	2	19
Your							
score	2	2	8	3	1	2	18

Comment

Your three forms complied with the design brief. You used colour for the form backgrounds. You applied the correct data item types. You developed a data validation procedure. This procedure check for item existence and type. The next step is to check the postcode ranges for each state. All reporting functions work correctly and display output according to the design brief. You have provided comprehensive internal documentation. You provided a test table with eight tests. You tested the navigation buttons, and reports output.