## ID630151: Introduction to Algorithmic Problem Solving

## Portfolio Assessment Rubric

	10-9	8-7	6-5	4-0
Functionality	Portfolio contains comprehensive & robust evidence on the following:  Opens & runs in Unity without file structure & code modification.  Specified assessment & advanced assessment tasks.	Application contains clear & detailed evidence of functionality on the following:  Opens & runs in Unity without file structure & code modification.  Specified assessment & advanced assessment tasks.	Application contains evidence on the following:  Opens & runs in Unity without file structure & code modification.  Specified assessment & advanced assessment tasks.	Application does not, or does not fully contain evidence on the following:  Opens & runs in Unity without file structure & code modification.  Specified assessment & advanced assessment tasks.
Code Elegance	Application code thoroughly demonstrates code elegance on the following:  Intermediate variables.  Idiomatic use of control flow, data structures & other in-built functions.  Efficient algorithmic approach.  Sufficient modularity.  Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes.  File header & in-line comments.  Formatted script files.  No dead or unused code.	Application code clearly demonstrates code elegance on the following:  Intermediate variables. Idiomatic use of control flow, data structures & other in-built functions. Efficient algorithmic approach. Sufficient modularity. Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes. File header & in-line comments. Formatted script files. No dead or unused code.	Application code demonstrates code elegance on the following:  • Intermediate variables. • Idiomatic use of control flow, data structures & other in-built functions. • Efficient algorithmic approach. • Sufficient modularity. • Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes. • File header & in-line comments. • Formatted script files. • No dead or unused code.	Application code does not or does not fully demonstrate code elegance on the following:  Intermediate variables. Idiomatic use of control flow, data structures & other in-built functions. Efficient algorithmic approach. Sufficient modularity. Adhere to an OO architecture, i.e., classes, functions, concise naming & functions assigned to the correct classes. File header & in-line comments. Formatted script files. No dead or unused code.

ID630151: Introduction to Algorithmic Problem Solving

Portfolio

Version 1, Semester One, 2022

Usage	
Ø	
Documentation	
umenta	

README file contains comprehensive evidence of:

- URL(s) to your games online.
- URLs to resources used to build your games.

Git commit messages comprehensively formatted & reflect the feature changes in concise detail.

README file contains clear evidence of:

- URL(s) to your games online.
- URLs to resources used to build your games.

Git commit messages clearly formatted & reflect the feature changes in substantial detail.

README file contains evidence of:

- URL(s) to your games online.
- URLs to resources used to build your games.

Git commit messages formatted & reflect the feature changes in detail.

README file does not or does not fully contain evidence of:

- URL(s) to your games online.
- URLs to resources used to build your games.

Git commit messages do not or do not fully formatted & reflect the feature changes.

## ID630151: Introduction to Algorithmic Problem Solving Portfolio Assessment Marking Cover Sheet

name:								
Date:								
Learner ID:								
Assessor's Name:								
Assessor's Signature:								
Criteria	Out Of	Weighting	Final Result					
Functionality	10	70						
Code Elegance	10	20						
Documentation & Git/GitHub Usage	10	10						
Final Re	/100							
This assessment is worth 100% of the	final mark fo	r the Introduction to	Algorithmic Problem					
Solving course.								
Feedback:								
Functionality:								
Code Elegance:								
Documentation & Git Usage:								