## ASSESSMENT SUBMISSION COVER PAGE

Student Full Name	Adebajo Ayodele	Student ID #	BKI3000124
Subject Code	TCPGPR101	Subject Name	Game Programming Foundations
Assessment #	3	Assessment Title	Puzzle Game Project
Due Date	16 December 2024	Tutor/Mentor name	Will Masek
Date Submitted	22 December 2024	Extension Details (if applicable)	Date: 23 December 2024 Approver: Stuart Butler

## **Academic Integrity Declaration**

I hereby certify that:

- This assessment is my/our original work and no part of it has been copied except where due acknowledgement is made.
- No other individual or group has contributed to the authoring/creation of this task unless collaboration/peer feedback was an expectation of this particular assessment task.
- I have acknowledged all sources used in the creation of this assignment (including lecture materials, books, journal articles, newspaper and media sources, Artificial Intelligence, digital artefacts/assets etc).
- Where Artificial Intelligence has been used to support this assignment, this use has been explicitly documented and included with the submission.
- This assignment has not been submitted previously at CGSI or any other higher education institution.
- I/we understand that plagiarism can take many forms and includes written, graphic, oral and visual material.
- I/we understand that CGSI uses plagiarism software and that as part of the process my/our work will be checked utilising this software. I/we understand that my/our work will be retained for checking against future submissions.
- I/we have read and understand the Institute's policies relating to Academic Integrity and understand the consequences of acting in a manner that does not align with these policies.
- I understand that a false declaration is a breach of the CGSI Academic Integrity policy.
- I have retained a copy of this assignment for my own records.

By submitting this cover page with your assessment item, you are confirming that you have read and agreed to all sections of this declaration. No signature is required.