

First Name	Matthew	Family Name	Warn	Student ID No	22166789
Course Name	Game Programming	Course Code	COMP710	Assignment Due Date	16/05/25
Lecturer	Kien Tran	Tutorial Day	Tues, Fri	Date Submitted	08/05/25
Tutor	Kien Tran	Tutorial Time	9am, 4pm	No.Words/Pages	

In order to ensure fair and honest assessment results for all students, it is a requirement that the work that you hand in for assessment is your own work. If you are uncertain about any of these matters, then please discuss them with your lecturer.

Plagiarism and Dishonesty are methods of cheating for the purposes of General Academic Regulations (GAR)  
<http://www.aut.ac.nz/calendar>

**Assignments will not be accepted if this section is not completed and signed.**

Please read the following and tick  to indicate your understanding:

- I understand it is my responsibility to keep a copy of my assignment. ☒ Yes ☐ No
- I have signed and read the **Student's Statement below**. ☒ Yes ☐ No
- I understand that a software programme (Turnitin) that detects plagiarism and copying may be used on my assignment. ☒ Yes ☐ No

### Student's Statement:

This assessment is entirely my own work and has not been submitted in any other course of study. I have submitted a copy of this assessment to Turnitin, if required. In this assessment I have acknowledged, to the best of my ability:

- The source of direct quotes from the work of others.
- The ideas of others (includes work from private or professional services, past assessments, other students, books, journals, cut/paste from internet sites and/or other materials).
- The source of diagrams or visual images.

**Student's Signature:** *Matthew Warn* **Date:** 08/05/25

The information on this form is collected for the primary purpose of submitting your assignment for assessment. Other purposes of collection include receiving your acknowledgement of plagiarism policies and attending to administrative matters. If you choose not to complete all questions on this form, it may not be possible for the Faculty of Design and Creative Technologies to accept your assignment.