Participation (5%)	Points are awarded based on the participation of helping other students in the class communication forums. -0 -10 -20					
			1		-20 project source files	
Requirements	All requirements me	t.	No game build	No	oroject source files	
Requirements	All requirements me	t. -5	No game build -10	No	oroject source files -20	



PART OF THE UNIVERSITY
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GLOBAL NETWORK

Bachelor of Game Development (Hons)

XBGT 2054 Game Programming

Alexander Tan Zheng Fang +60173894937 alextan.uow@gmail.com

ASSIGNMENT BRIEF 2

2D Game Tools Programming

DUE DATE

All submissions must be submitted **before** 19th Aug 2023, 11.59pm.

BRIEF

You are tasked with building a functional Tile map generator in Unity. You are then required to submit your compiled build before 19th Aug 2023, 11.59pm.

REQUIREMENTS

Submission should include the following:-

- 1 zip file containing
 - Unity source folder

Please ensure the zip file follows the naming convention of [StudentID]_[Name]_[ProjectName] (without square brackets). Submissions should be uploaded to the Submission page of Assignment 1 on the OpenLearning page for the class.

ASSESSMENT CRITERIA

This assignment will be graded to a total of 20% based on how well the categories were created.

- A functional tool that helps production (10%)
- Helpfulness (5%)
- Bug-free (5%)

No submission will result in a 0% grade.

DUE DATE: 19th Aug 2023, 11.59pm.

A2 ASSESSMENT RUBRIC

CRITERIA	MARKS								
Helpfulness (5%)	5 -4 Very helpful tool that saves time and effort in production.		Simple tool that helps minorly in production, just saves a couple of minutes	2-1 Bare basic tool that saves a couple of seconds in production	Helps in no way	0			
Bug- Free (5%)	5 -4 Core features do not have bugs and minimal to none UI/visual bugs.		Core features do not have game breaking bugs.	No game breaking bugs but common bugs such as null reference or memory leak are present.	Game breaking bug that makes the tool unusable	No submission			
A functional tool that helps production (10%) (Preferably an editor script)	Great Execution on a tool with good complexity yet easy and flexible to use.	7-6 Bare Minimum execution on the tool with simple functions	5-1 Poor execution on the tool with barely working functions		Features are missing				
Requirements	-0 All requirements met.	-20							
Late submission	-0 Submission on time	-5 1 day late from deadline	2 days late from deadline	-15 3 days late from d					