



## CMP1627 Introductory Games Studies – Assignment 1 – Criterion Referencing Grid

Learning Outcome	Criteria	Marginal Fail	Pass	Lower Second	Upper Second	First
[LO2] present an interactive game artefact using appropriate techniques	Produce computer game using Game Maker	Code is substantially written but does not run	Compiles / runs.	Menu system implemented, game starts/ exits cleanly, possibly some errors in character movement and control	Player controls implemented correctly, character movement smooth, no sticking or collision issues	High quality, professional look and feel, clean and smooth running of game, clear graphics and sound
	Implement three design ‘themes’	Only one design theme apparent	At least two design themes present	Three design themes implemented BUT not integrated smoothly OR problems with mechanics of the themes	Three design themes implemented. Good level of integration into overall gameplay, minor issues with the mechanics of the themes.	Three design themes implemented. Smooth professional combination of the themes onto the overall gameplay, well implemented mechanics of play.
[LO3] express a design using a standard design technique	Produce a design document for the game	Poor presentation, grammar AND failure to conform to template	Template correctly followed, brief entries for each heading	Game described under template headings, some detail of game structure and gameplay	Game described under template headings, good level of detail of game structure and gameplay, some level layout / UI mock-ups included	Game fully described under template headings, high level of detail of game structure and gameplay, detailed level layout / UI mock-ups included
	Demonstrate the game in the laboratory	Demonstration is late OR not at the pre-arranged time (with no prior rearrangement)	Game demonstrated, poor response to questioning	Game demonstrated, satisfactory response to questioning	Game demonstrated and fully explained, detailed responses to questions	Game demonstrated and fully explained, all questions answered in detail.