ECS657U / ECS7003P Multi-platform Game Development

Formative Assessment: Playtesting

Group Submission

Your **group** should complete this form and submit it on QMPlus in the Playtesting activity.

# External links

WebGL build URL: https://amberdrop.github.io/ECS657U-N/build/index.html

# Game information

This is an exploration game with an objective for the player to find hidden quantum stone in each level. There are hidden ‘upgrades’ in the game that the player needs to find in order to pass the level. There are also enemies as currently represented as the moving white cylinders that the player has to avoid. Players can also collect gems as they play for additional incentive.

# How to play

WASD keys or arrow keys for forward, left, back, right.

Player has to find the hidden purple quantum stone while successfully avoiding the white cylinder enemy robots.