

**Name, Surname:** Ben Gearing

**Student Number:** 10583504

**Project Title:** Weapons Testing

**Tagline** Test out these two brand new and exciting weapons for Weapons Inc

Part 1e Mechanics Prototype 70%

NB: We need full access to your repo, project management, project files/original code and a build to complete this assessment!

**Game Mechanic:**

[rabidchinchilla.itch.io/weapons-testing](https://t.co/o16a38EFDU)

Which statements apply:

I have tested this build and it performs as intended **Y**

I have tested the link provided in an incognito/private browser window **Y**

I have published regular posts on Piazza demonstrating iterations and refinement of the core mechanic **Y**

**Gameplay & Programming:**

[*https://liveplymouthac-my.sharepoint.com/:f:/r/personal/ben\_gearing\_students\_plymouth\_ac\_uk/Documents/AINT254?csf=1&e=kCVwgV*](https://liveplymouthac-my.sharepoint.com/:f:/r/personal/ben_gearing_students_plymouth_ac_uk/Documents/AINT254?csf=1&e=kCVwgV)

<https://github.com/RabidChinchilla/Unity-3D-Game-Mechanic---Weapons-Testing-Ricochet-gun-and-Gravity-well-gun->

Which statements apply:

I have followed the folder structure provided in assignment specification **Y**

I have a provided a zip archive on my university Onedrive account **Y**

I have included the full Unity project file with commented code **Y**

I have provided a link to the repo for this assignment **Y**

I have tested the links provided in an incognito/private browser window **Y**

**Agile Development:**

*Used Kanban flow which doesn’t have shareable links so sent an email invitation to Marius Varga and Dan Livingstone*

Which statements apply:

I have used a project management tool for part of this module **Y**

I have followed an agile approach to iterative development using tool above **Y**

I have tested the link provided in an incognito/private browser window **Y/N**