

# 1: Introduction to Object Orientated Programming

#### Learning outcomes

- Understand Object Orientated principles
- Understand the Single Responsibility principle
- ► Implement a simple class hierarchy





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- ► The outcomes of the coursework are the same, just a slightly different structure

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- Finally, you will lose marks if you submit a controller which is a bare breadboard
- We expect for you to build something or embedded the controller into an item

#### Examples from Last Session

- ► Safe https://youtu.be/X4wB3AakSvA
- ► Tank https://youtu.be/AL3LrcRskig
- ▶ Skateboard https://youtu.be/Wj4EbOyUejE
- ▶ Powerglove https://youtu.be/dp9xM55eZUM
- ► Snooker https://youtu.be/4XFZ4PMoPTE





# Alt-Controller

#### Notable Alt-Controller Games

- ► Steel Battalion https://www.youtube.com/watch?v=rGgxRsaGdcA
- ► Deep VR https://www.polygon.com/2015/3/2/8133675/deep-vr-meditation
- ► Space Box https://www.gamasutra.com/view/news/290700/
  ALTCTRLGDC\_Showcase\_Spacebox.php
- ► Line Wobbler http://wobblylabs.com/projects/wobbler
- ► GDC Alt-Ctrl 2017 Roundup
  https://www.youtube.com/watch?v=IoqAJ7ynuhw
- ► Nintendo Labo https://www.nintendo.co.uk/ Nintendo-Labo/Nintendo-Labo-1328637.html





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- Classes are a collection of data and functions which operate on the data
- We can then use these classes like any built-in data type

## Class Examples - C# Unity

```
Player : MonoBehaviour
  Health=100;
```

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- All names should be descriptive
- Comments! You should add comments before each function!







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- ► This should probably be split into several classes (Remember Class naming from previous slide)





## **Exercises**

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- ► Keep this document, it will feed into your coursework!

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- ► C++ Starter Project Live Coding