## If Memory Serves - Warwick New

If Memory Serves is a game originally created in unity to attempt to teach younger audiences how pointers work.

The project is open source however was created using the unity game engine which is proprietary. So it became our teams task to port the game to an open source game engine.

We chose Godot initially because it looked like the most complete open source game engine we could find. However due to it's views on how objects should be placed makes levels unnecessarily difficult to generate levels on the fly.

## My Contribution

In this project my goal was to allow the loading of levels in the Godot based port of If memory serves, on the same text files used in the original unity version. Pictured below is a copy of the text file I was attempting to decode.

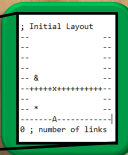
```
; Assign a value to a variable in the stack.

; Level Settings
20; yiddith
9; height
10; camera x
4.5; camera y
Val needs to move one exprof coffee from the preparation area a
A; consol corget

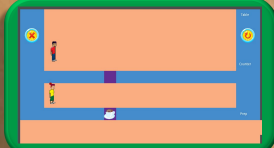
; Initial Layout

; Initial Layout
```

To achieve this output I made use of Godot's tile map feature that with the advent of Godot 3.0 which only came out in march, can be easily manipulated to place in different tiles by a script. As shown below.



Pictured above is the initial layout of the first level in ascii form . Pictured below is the output from my algorithm which took this file as input.



You can also see that In the same loop as placing tiles I could place objects that were pre-placed in a scene in the correct location. However due to the behaviour of objects in the current version of Godot there is no object repository only scenes that inherit from one another. This makes it very difficult to create new objects that have behaviours that can influence other objects. This by extension makes generating levels dynamically outside of tile maps difficult and slow as each scripted object needs to created and placed into the scene.