**Task1 Report**

Git commit on 5th November 2021 was my brute force solution and with this solution all I did was pretty much have my starting point top left of the grid and my goal bottom right of the grid. So, then I made a brute force code which is not very efficient with finding the shortest path but does kind of work. So, it checks the right side of the current point and bottom of It and with that it checks which one is smaller and proceeds to the smaller one of the two all the way until it finds the end point.

The criteria I chose for my brute force was:

* to get from top left to bottom right
* to check the current cell neighbours and choose the smaller one either 1 down the y axis or 1 right of the x axis. My code didn’t consider left as an option.