**Spike:** 1

**Title: Grid World**

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**Goals / deliverables:**

The goal of this task was to create console based adventure game named “Grid World”. The player guides the character towards the goal through the grid-world of block positions. The player can choose to move in four direction. The game consists of simple game loop, which is based on getting input, updating the data and rendering.

Besides the report, these things were created:

* Game design on paper
* Grid-World game

**Technologies, Tools, and Resources used:**

List of information needed by someone trying to reproduce this work

* Visual Studio 2015

**Tasks undertaken:**

List key tasks likely to help another developer

This section should resemble a tutorial – the goal is to allow another coder to reproduce your work following these steps.

Eg: (Good)

* Download and install Visual Studio
* Design the basic game logic on paper
* Create a C++ project
* Start by implementing the main game loop which would include having a conditional loop, getting input, Updating the game and Rendering.
* Implement each functions
* Compile the code and run to see if it works.
* Debug if required

**What we found out:**

Describe the outcomes, and how they relate to the spike topic + graphs/screenshots/outputs as needed

In this spike, I worked on procedural programming. The most effective practice I followed was de-modularising the codes. I create different functions to handle user input. Likewise, Updating and rendering functionality were separated so that it is easier to manage the code. Any codes that were repeated a lot were put in a separate function. I used static 2D array to store the map as it is easily manageable.