

Sean Smith

Mr. Fast

Web App PM.

14 October 2019

### Project Description

Our assigned project is to write a choose your own adventure story with 3 beginnings and 3 endings. The story must follow through the twelve steps of a hero's journey. The story will be stored in objects and arrays in code but everything else must be inside functions. If something has to be written many times over again then you will make it into a function. We will have to create a flowchart to show how the story will go through each path that is not linear but instead crosses over through other passes. We would have to pair it up with the coding logic to make sure it can go through the flowchart.

If we do not do the planning process sufficiently then we will only receive up to a 65% grade max. The program that we are creating should be able to show all the code that we are going to make but in text form that explains all the separate things that are happening in the code. It will need to have the prompts to add in texts and clickable buttons to choose which path to go down based on what you believe. We will also have to use arrays to store our current path and objects to store what choice that they chose.