

Serenity Leslie

Mr. Fast

Web App AM

10/18/19

In this project we will make an interactive story with our stories. We will have comments in our program. Our program will be descriptive and well written. We will also need to have a flowchart representing our story and the timeline of it. The flowchart must also represent program logic. We will keep a list of tasks that need to be completed in Google Keep. Planning must be completed prior to programming. Our program will display each part of the story and we will NOT use the prompt, alert, or confirm methods in our program. We will include clickable buttons in our program or sections to make a story choice. We will use objects to store the story parts and we will use arrays to store potential choices we will also use arrays to keep track of the users choices. Our code must be properly formatted using camelCased and descriptive function, binding, and parameter names. We will be using functions to prevent repetitive code we will also perform all operations within functions and only bindings should be at the Global level.

Our story must follow the 12 steps of the hero's journey. We must offer a choice of 2-3 options per branching point and limit the amount of branchless encounters. There must be 3 unique beginnings and ends that are not a linear path from each other. We will store our options in arrays and objects. We will also keep a personal journal which we will update every day of the project. We will perform all operations with functions.