

Homework #4 – Javascript Minicamp – 8/2017

Feynman Writing Prompts – Defined

- Callback Functions
- Closure
- arguments
- Recursion
- prototype
- Constructors

Callback Functions - A function that is passed to another function. In other words, call this different function "differentFunction", as a parameter, and the callback function is called (or executed) inside the differentFunction. A Function parameter is a name listed in the function definition.

Closure – The inside of a function that can access the outside of a functions variable.

Arguments - Arguments are what you put inside of the box to send a function.

Recursion – A way to code where you can make a function call itself.

Prototype – Allows adding properties to all the objects of an object type.

Constructors – Functions that are written and used, with a new operator, to initialize a newly created object.