**Code Review for Lab 2 – Intro To ES6**

|  |  |
| --- | --- |
| Name of developer: |  |
| Name of evaluator: |  |
| Date: |  |

Instructions  
When your code is at least 75% done for all three web apps, post an [invitation to your GitHub repository](https://docs.github.com/en/account-and-profile/setting-up-and-managing-your-personal-account-on-github/managing-access-to-your-personal-repositories/inviting-collaborators-to-a-personal-repository) here. You won't able to view your lab partner's invitation until you have posted yours.

This is what 75% done means: all the code is there and 75% of it is working. There could still be a few errors that show up in the console and a few things that don't work yet.

|  |  |  |  |
| --- | --- | --- | --- |
| ***StopWatch version 2*** |  | **Beta** | **Production** |
| Completed version 2 of StopWatch?   * Created a class called StopWatch? * Moved the functionality of init into the constructor?   + Used the keyword this in conjunction with instance variables (rather than var, let or const)?   + Added the event handlers for stop, start and reset in code?   + Used the bind method to associate this with the class rather than the UI elements in creating the event handlers? * Converted each of the functions listed above to a method? Used the keyword this when using each instance variable and/or calling a method? * Declared a variable to represent a stopwatch object? * Instantiated the object in the onload handler for the window? Used an arrow function or an anonymous function for the handler? * Application satisfies all requirements and functions correctly? | |  |  |

Do a code review for your lab partner and post the code review here as well as uploading it to the code review Moodle assignment. Use a .docx file for the code review form so your lab partner can edit the "prod." column.

|  |  |  |  |
| --- | --- | --- | --- |
| ***Concentration version 2*** | **Beta** |  | **Production** |
| Completed version 2 of Concentration?   * Created a class called Concentration? * Moved the functionality of init into the constructor?   + Used the keyword this in conjunction with instance variables (rather than var, let or const)?   + Used the bind method to associate this with the class rather than the UI elements in creating the event handlers?   + Called the method init? * Converted each of the functions to a method? Used the keyword this when using each instance variable and/or calling a method? * Declared a variable to represent a concentration object? * Instantiated the object in the onload handler for the window? Used an arrow function or an anonymous function for the handler? * Application satisfies all requirements and functions correctly? |  | |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***TTT version 2*** |  | | **Beta** | **Production** |
| Completed version 2 of TTT?   * Created a class called TTT? * Moved the functionality of init into the constructor?   + Used the keyword this in conjunction with instance variables (rather than var, let or const)?   + Added the event handlers in code?   + Used the bind method to associate this with the class rather than the UI elements in creating the event handlers? * Converted each of the functions to a method? Used the keyword this when using each instance variable and/or calling a method? * Declared a variable to represent a TTT object? * Instantiated the object in the onload handler for the window? Used an arrow function or an anonymous function for the handler? * Application satisfies all requirements and functions correctly? | |  | |  |

|  |  |  |  |
| --- | --- | --- | --- |
| ***Programming style for all programs*** |  | **Beta** | **Production** |
| Is proper indentation used? | |  |  |
| Are comments used appropriately? | |  |  |
| Do variable names use camel case? (camelCase for example) Are variables declared with var, let or const? | |  |  |
| Do function/method names use camel case? Do functions/methods pass parameters and return values appropriately? | |  |  |
| Do class names use title case? Do classes effectively encapsulate the functionality of the “things” in the solution space? | |  |  |
| Does the code take advantage of opportunities to use ES6 syntactical elements such as let, const, functional programming, arrow functions classes? | |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Best Practices and techniques*** |  | | ***Beta*** | ***Production*** |
| Content, style and functionality are provided in separate files? Inline styles are used only sparingly? Event handlers are created in JS code not in html? | |  | |  |
| Solutions are uploaded to citstudent? | |  | |  |
| Url for StopWatch version 2 on citstudent: | | | |  |
| Url for Concentration version 2 on citstudent? | | | |  |
| Url for TTT version 2 on citstudent: | | | |  |
| Url for lab 2 github repo: | | | |  |

General comments and notes: