|  |  |
| --- | --- |
| Developer’s name (person whose code is being reviewed) |  |
| Developer’s lab version (A, B, or C) and lab partner group |  |
| Reviewer’s name (you) |  |
| Date: |  |

Instructions  
Use this form to review the beta version of a lab assignment completed by one of your lab partners. After completing this review form, share it with your lab partner and submit it to the Lab Code Review assignment on Moodle. See the [Code Review Procedure](https://lcc-cit.github.io/CS133JS-CourseMaterials/Labs/CodeReviewProcedure.html) for details on the code review process.

|  |  |  |
| --- | --- | --- |
| **Part 2: Web Page I: Age Calculator, Store Discount, or Cost of Tuition** | | |
| ***Criteria*** | ***Beta*** | ***Prod.*** |
| Are the developer’s name and date in a comment in each html or .js file? |  |  |
| Is the code that does the calculation in a function in a separate .js file? |  |  |
| *In the script element in the HTML page:* | | |
| Are all variables declared using let or const as appropriate? |  |  |
| Are there prompts to get input? |  |  |
| Is output written to an HTML element referenced using getElementById? |  |  |
| Is the code free of syntax errors? |  |  |
| *In the JavaScript file:* | | |
| Is all of the code inside a function? |  |  |
| Are all variables declared using let or const as appropriate? |  |  |
| Are the appropriate selection statements used? |  |  |
| Is the code free of syntax errors? |  |  |
| *Functionality* | | |
| Does the browser console show no errors for the JavaScript code? |  |  |
| Is the correct output shown? (check for correct results at all the “boundaries”) |  |  |

Comments:

|  |  |  |
| --- | --- | --- |
| **Part 2: Web Page II: Kindergarten Admission, Beverage Labeling, or Trail Difficulty** | | |
| ***Criteria*** | ***Beta*** | ***Prod.*** |
| Are the developer’s name and date in a comment in, or above, the head element of the HTML page? |  |  |
| Is the code that does the calculation in a function in a separate .js file? |  |  |
| *In the script element in the HTML page:* | | |
| Are all variables declared using let or const as appropriate? |  |  |
| Are there prompts to get input? |  |  |
| Is output written to an HTML element referenced using getElementById? |  |  |
| Is the code free of syntax errors? |  |  |
| *In the JavaScript file:* | | |
| Is all of the code inside a function? |  |  |
| Are all variables declared using let? |  |  |
| Are the appropriate selection statements used? |  |  |
| Is the code free of syntax errors? |  |  |
| *Functionality* | | |
| Does the browser console show no errors for the JavaScript code? |  |  |
| Is the correct output shown? (check for correct results at all the “boundaries”) |  |  |

Comments:

|  |  |  |
| --- | --- | --- |
| **Part 2: Web Page III: Grade Level, State Tax, or Trail Types** | | |
| ***Criteria*** | ***Beta*** | ***Prod.*** |
| Are the developer’s name and date in a comment in, or above, the head element of the HTML page? |  |  |
| Is the code that does the calculation in a function in a separate .js file? |  |  |
| *In the script element in the HTML page:* | | |
| Are all variables declared using let or const as appropriate? |  |  |
| Are there prompts to get input? |  |  |
| Is output written to an HTML element referenced using getElementById? |  |  |
| Is the code free of syntax errors? |  |  |
| *In the JavaScript file:* | | |
| Is all of the code inside a function? |  |  |
| Are all variables declared using let? |  |  |
| Are the appropriate selection statements used? |  |  |
| Is the code free of syntax errors? |  |  |
| *Functionality* | | |
| Does the browser console show no errors for the JavaScript code? |  |  |
| Is the correct output shown? (check for correct results at all the “boundaries”) |  |  |

Comments: