|  |  |
| --- | --- |
| Developer’s name (person whose code is being reviewed) |  |
| Developer’s Assignment group (A, B, or C) |  |
| 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, upload it to the Beta Review Forum on Moodle so your lab partner can read it. Also submit it to the Lab Code Review assignment.

Web Apps in Part 2

|  |  |  |
| --- | --- | --- |
| **Web App I: New Year’s countdown, Loan repayment, Cycling plan** | | |
| ***Criteria*** | ***Beta*** | ***Prod.*** |
| Are the developer’s name and date in a comment? |  |  |
| Are both the I/O function and the function with the loop n in a separate .js file? |  |  |
| *In the HTML page:* | | |
| Is the onload attribute of the body element used to call the I/O function? |  |  |
| Is the body of the page free of script elements? |  |  |
| *In the I/O function:* | | |
| Are there prompts to get the correct input? |  |  |
| Is output written to an HTML element referenced using getElementById? |  |  |
| *In the computation function:* | | |
| Are all variables declared using let? |  |  |
| Is an appropriate loop used (a for loop)? |  |  |
| Is the loop free of if, break, or continue statements? |  |  |
| *Functionality* | | |
| Does the browser console show any errors for the JavaScript code? |  |  |
| Is the correct output shown? (Compare to the output shown in the instructions.) |  |  |

Comments:

|  |  |  |
| --- | --- | --- |
| **Web App II: Kindergarten admission age, Beverage labeling, Trail difficulty rating** | | |
| ***Criteria*** | ***Beta*** | ***Prod.*** |
| Are the developer’s name and date in a comment? |  |  |
| Are both the I/O function and the function with the loop n in a separate .js file? |  |  |
| *In the HTML page:* | | |
| Is the onload attribute of the body element used to call the I/O function? |  |  |
| Is the body of the page free of script elements? |  |  |
| *In the I/O function:* | | |
| Are there prompts to get the correct input? |  |  |
| Is output written to an HTML element referenced using getElementById? |  |  |
| *In the computation function:* | | |
| Are all variables declared using let? |  |  |
| Is an appropriate loop used (a do while loop)? |  |  |
| Is the loop free of if, break, or continue statements? |  |  |
| *Functionality* | | |
| Does the browser console show any errors for the JavaScript code? |  |  |
| Is the user alerted if their input is invalid and prompted to re-enter the input repeatedly until the input is valid? |  |  |
| Is the correct output shown? (Compare to the output shown in the instructions.) |  |  |

Comments:

|  |  |  |
| --- | --- | --- |
| **Web App III: Elementary school grade level, State tax, Trail types** | | |
| ***Criteria*** | ***Beta*** | ***Prod.*** |
| Are the developer’s name and date in a comment? |  |  |
| Are both the I/O function and the function with the loop n in a separate .js file? |  |  |
| *In the HTML page:* | | |
| Is the onload attribute of the body element used to call the I/O function? |  |  |
| Is the body of the page free of script elements? |  |  |
| *In the I/O function:* | | |
| Are there prompts to get the correct input? |  |  |
| Is output written to an HTML element referenced using getElementById? |  |  |
| *In the computation function:* | | |
| Are all variables declared using let? |  |  |
| Is the appropriate loops used (a do while, and while loop)? |  |  |
| Is the loop free of if, break, or continue statements? |  |  |
| *Functionality* | | |
| Does the browser console show any errors for the JavaScript code? |  |  |
| Is the user alerted if their input is invalid and prompted to re-enter the input repeatedly until the input is valid? |  |  |
| Is the user prompted to enter input again by entering “yes” or “no”? |  |  |
| Is the correct output shown? (Compare to the output shown in the instructions.) |  |  |

Comments: