**Overview**

The objective of this lab is to give you practice using:

* While loops.
* Do-while loops.
* For loops.
* Nested loops.

**Part 1: Exercises**

Do the "Try it yourself" exercises (but not the "Test yourself" exercises) on these two pages from W3Schools:

* <https://www.w3schools.com/js/js_loop_while.asp>
* <https://www.w3schools.com/js/js_loop_for.asp>

Skip the exercises that use arrays.

Experiment by changing the code to make it do something a little different in each one.

Copy the code you wrote for each one into a word document (or a .js file) and submit this for part 1 of the lab assignment.

**Part 2: Web Apps**

For each of these pages:

* Put the code that does processing or calculations in a function in a .js file.
* Use prompt functions in a script element in the web page to get user input.
* Use getElementById and innerHTML to show output on the web page.
* Use onload=”someFunction()” in the body tag to delay execution of code on the page until after the page has loaded.

I. New Year’s Eve Countdown

Enter number of hours until midnight, count down the hours and show minutes too.

Example output if the user entered 4:

Hours, Minutes

4, 240

3, 180

2, 120

1, 60

0, 0

II. Kindergarten Admission Age

Add an input validation loop to the web app you made for the previous lab.

* Limit user input to reasonable values.
* Pop up an alert telling the user what the acceptable input range is.
* Keep prompting the user for input until it is valid.

III. Elementary School Grade Level

Add an input validation loop and a way to ask the user if they want to enter another grade level. After the results have been shown on the page, prompt the user by asking them if they want to run the program again.

**Submitting your lab work on Moodle**

Beta Version

Post the following in the *Lab Beta forum*:

1. The web pages you created for part 2.  
   (Zip the files for you web pages and attach them to the post.)
2. A code review of your lab partner’s web page for part 2.   
   (Review one of your lab partners’ web pages using the Code Review Form provided.)

Code Review

1. Submit a copy of the code review above to the *Lab Code Review assignment*.

Production Version  
Based on the review and helpful advice from your lab partner, you may revise your web page. On the code review from your lab partner, complete the “Production” column to show what you revised. Upload the following to the *Lab Production Version* assignment:

1. A Word document containing all the code you ran for part 1.
2. The web pages you created for part 2.
3. The code review from your lab partner with the “Prod” column filled in by you.