0 - Familiarisation

# Learning Outcomes

On completion of this lab you will have:

* Created a hello world html/css/js project and commit it to a git repository

# Grading

This is not graded, but is a support lab to get your environment set up.

# Submission

You should create a repository in your git provider where you will store future work.

Please submit the git repository link

# Resources

You are free to research whatever you need to solve the problems in this module. Some recommended resources include:

* https://developer.mozilla.org/en-US/docs/Web/Guide/HTML
* https://developer.mozilla.org/en-US/docs/Web/CSS
* https://developer.mozilla.org/en-US/docs/Web/API/Document\_Object\_Model
* https://developer.mozilla.org/en-US/docs/Web/JavaScript
* https://[www.codecademy.com/learn/javascript](http://www.codecademy.com/learn/javascript)

# Problem

|  |  |
| --- | --- |
| **1** | Create a sample html/css/js project on your chosen online or local editor (try codepen, jsfiddle, jsbin, playcode or similar for instant/WYSIWYG feedback)  See example at:  <https://jsfiddle.net/lairdp/oLem19r5/>  <https://github.com/lairdp/hello>  You can play with this repo, add a third green box with your student number and name, change one or two other aspects, and commit your changes. |
| **2** | Commit this to a git repository.  You can use <https://pages.github.com/> to check your repo is correctly set up. |