



Interface Design and Development

Pass Task 1.1: Data Preparation

Overview

This is a test data preparation. This will help you understand the concepts of interface design and prepare how to construct a well-designed web applications.

- Purpose:** Prepare a set of data to be tested later in the semester.
- Task:** Submit your best web page files that we created before.
- Time:** This task should be completed before your first lab class and submitted for feedback before the start of week 3.
- Resources:**
- Past web projects

Submission Details

Pack the following files as a zip file and submit to Canvas:

- Your best HTML code (best.html)
- Your best CSS code (best.css)
- Your best JavaScript code (best.js)

Make sure that your task has the following in your submission:

- Files are your original work.
- Web project is complete and packaged as a zip file.



Instructions

The first task is to submit what you think is the best web project that you have complete and/or submitted in your past web units. You will then use these files later in the semester to self-assess your understanding of interface design and development.

1. Browse through your past assessments in web units or your past web projects. Look for your best html, css and js files, and a single complete web project.

Note: The html, css and js can be one of the files in your web project.

If you cannot find any of your past web project, i.e. html, css and js files, you can create a new web project that consists of at least 1 html, 1 css and 1 js file, where each file contains at least 20 lines of code excluding comments. You then zip these files to create the web project zip file.

Tip: There is no need to improve the quality of the files, this task is assessed based on the correct files submitted, and not the quality of the code or project.

2. Remove all author information from the html, css and js, if applicable.
3. Login to Canvas, and locate Canvas > Assignments > 1.1P
4. Submit the zipped project.

You now have data that will help you create a portfolio piece later in the semester. This will be used to help demonstrate your learning from the unit.

Note: This is one of the tasks you need to submit to Canvas. This task is mark as complete once it is determined that the correct files are submitted.