

# Submission Worksheet

## Submission Data

**Course:** IT202-450-M2025

**Assignment:** IT202 Module 3 HTML, CSS, JS Challenges

**Student:** Noah G. (njg44)

**Status:** Submitted | **Worksheet Progress:** 100%

**Potential Grade:** 10.00/10.00 (100.00%)

**Received Grade:** 0.00/10.00 (0.00%)

**Started:** 6/23/2025 7:51:43 PM

**Updated:** 6/23/2025 8:19:17 PM

**Grading Link:** <https://learn.ethereallab.app/assignment/v3/IT202-450-M2025/it202-module-3-html-css-js-challenges/grading/njg44>

**View Link:** <https://learn.ethereallab.app/assignment/v3/IT202-450-M2025/it202-module-3-html-css-js-challenges/view/njg44>

## Instructions

- Overview Link: <https://youtu.be/Dyl6dg1Xybo>
- 1. Ensure you read all instructions and objectives before starting.
- 2. Create a new branch from dev called M3-Homework
  - 1. `git checkout dev` (ensure proper starting branch)
  - 2. `git pull origin dev` (ensure history is up to date)
  - 3. `git checkout -b M3-Homework` (create and switch to branch)
- 3. Copy the template code from here: [GitHub Repository - M3 Homework](#)
  - It includes Challenges 1-3, `util.js`, and `styles.css`. Put all into an M3 folder or similar inside your `public_html`
  - Immediately record to history
    - `git add public_html`
    - `git commit -m "adding M3 HW baseline files"`
    - `git push origin M3-Homework`
    - Create a Pull Request from M3-Homework to dev and keep it open
- 4. Fill out the below worksheet
  - Each Problem requires the following as you work
    - Ensure there's a comment with your UCID, date, and brief summary of how the problem was solved
    - Update ucid in header tag
    - Code solution (add/commit periodically as needed) (style and/or script tags)
- 5. Once finished, click "Submit and Export"
- 6. Locally add the generated PDF to a folder of your choosing inside your repository folder and move it to Github
  - 1. `git add .`
  - 2. `git commit -m "adding PDF"`
  - 3. `git push origin M3-Homework`
  - 4. On Github merge the pull request from M3-Homework to dev
  - 5. On Github create a pull request from dev to prod and immediately merge. (This will trigger the prod

deploy to make the heroku prod links work)

7. Upload the same PDF to Canvas

8. Sync Local

1. `git checkout dev`

2. `git pull origin dev`

## Section #1: ( 3 pts.) Challenge 1 - Fixed Header, Content, Footer

Progress: 100%

— Section Collapsed —

## Section #2: ( 3 pts.) Challenge 2 - Header, Content, And Sidebars

Progress: 100%

— Section Collapsed —

## Section #3: ( 3 pts.) Challenge 3 - Carousel Layout With Swiping

Progress: 50%

— Section Collapsed —

## Section #4: ( 1 pt.) Misc

Progress: 100%

— Section Collapsed —