Course: IT202-008-S2025

Assignment: IT202 Module 3 HTML, CSS, JS Challenges

Student: Carl E. (cle3)

Status: Submitted | Worksheet Progress: 111.11%

Potential Grade: 11.00/10.00 (110.00%) Received Grade: 0.00/10.00 (0.00%)

Grading Link: https://learn.ethereallab.app/assignment/v3/IT202-008-S2025/it202-module-3-html-css-js-

challenges/grading/cle3

Instructions

- 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)
 - 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 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)
- Once finished, click "Submit and Export"
- 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
 - 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

Task #1 (3 pts.) - Edit the `style` and `script` tags to solve the challe

Combo Task:

Weight: 100%

Objective: Edit the 'style' and 'script' tags to solve the challenge requirements

Details:

- · Only make edits where noted via provided comments
- Update your ucid in the header tag
- Challenge 1: The header and footer should remain FIXED in place (top and bottom of page respectively)
- Challenge 2: The content area should SCROLL independently (nothing should be pushed off screen)
- · Challenge 3: The entire page should always take up the full viewport height
- Add code to solve the problem (add/commit as needed)

Item:#1

Weight: 40%

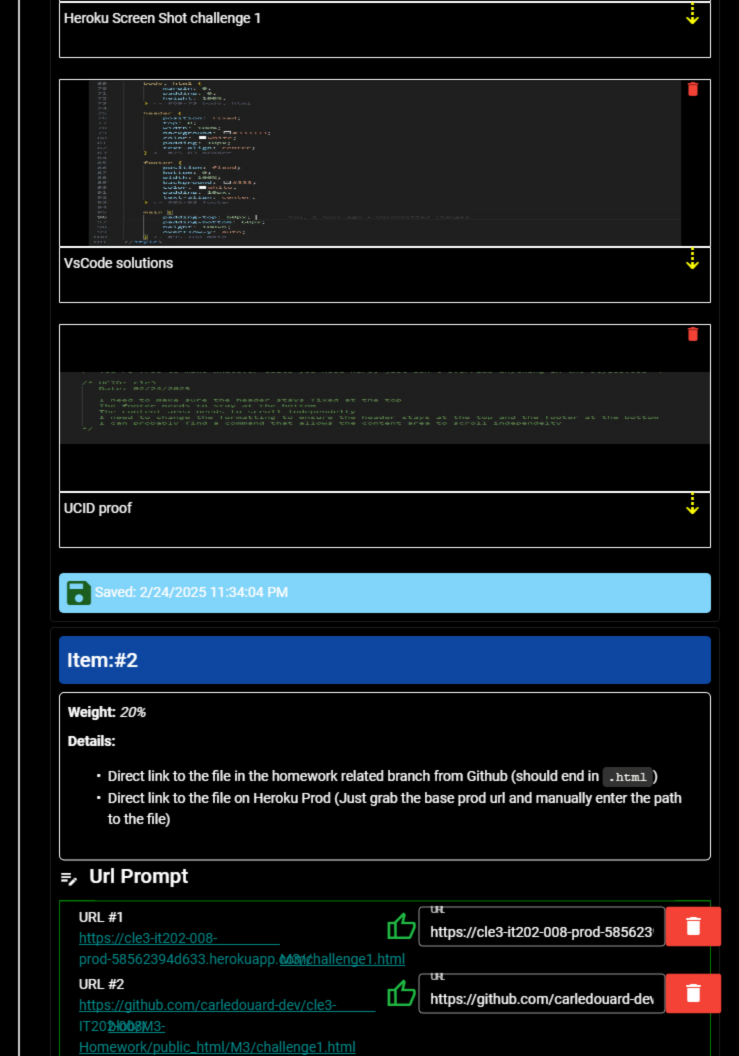
Details:

Two screenshots are expected

- Snippet of relevant code showing solution (with ucid/date comment)
- 2. Full output of executing the program (visit the proper file on Heroku dev after a manual deploy)
 - Ensure url is visible in the browser's address bar

Image Prompt





Item:#3

Weight: 40%

Details:

Briefly explain how the code solves the challenge(s) (note: this isn't the same as what the code does)

Text Prompt

Your Response:

The code solves it by changing the content format so that everything on the content is displayed, it also anchors the heading and footer to stay fixed, which stops it from moving. By doing this it solves the questions that were asked.



Saved: 2/24/2025 11:34:04 PM

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

Task #1 (3 pts.) - Edit the `style` and `script` tags to solve the challe

Combo Task:

Weight: 100%

Objective: Edit the `style` and `script` tags to solve the challenge requirements

Details:

- Only make edits where noted via provided comments
- · Update your ucid in the header tag
- Using CSS, adjust the layout per the following
 - Challenge 1: Header is at the top

- Challenge 2: Content takes up the rest of the height
- Challenge 3: Both sidebars docked to the respective side and take up 15% width; Content area should utilize the remaining width
- · Using JavaScript complete the following
 - · Challenge 4: Attach the appropriate event listener to the buttons
 - Challenge 5: Individual toggle the respective panel between collapsed and uncollapsed (Don't lose the button in the process)
 - Challenge 6: The content should adjust based on the status of the respective sidebars (i.e., take up more left, right, or both space)
- · Add code to solve the problem (add/commit as needed)

Item:#1

Weight: 40%

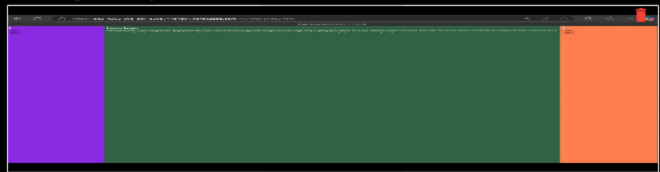
Details:

Two screenshots are expected

- Snippet of relevant code showing solution (with ucid/date comment)
- 2. Full output of executing the program (visit the proper file on Heroku dev after a manual deploy)
 - 1. Ensure url is visible in the browser's address bar

beckground: 04333;

Image Prompt

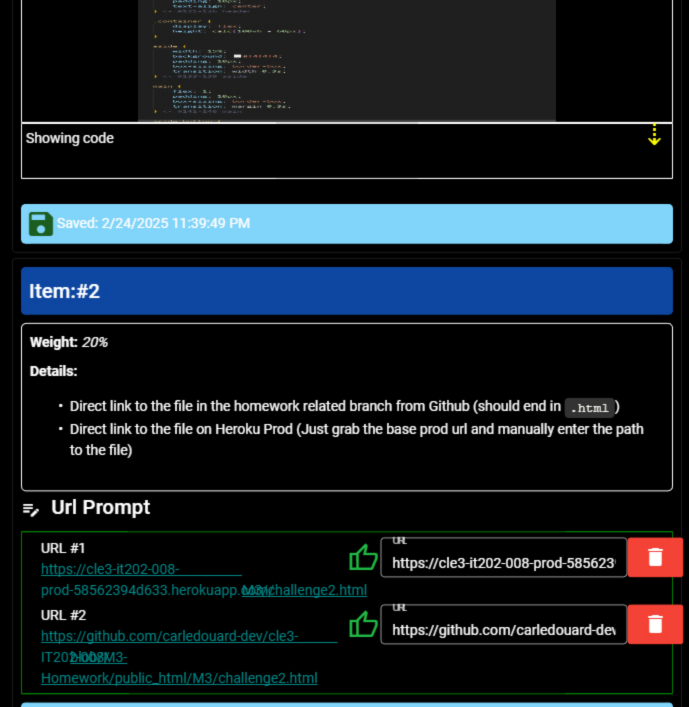


Showing Heroku dev solutions



Showing code





Saved: 2/24/2025 11:39:49 PM

Item:#3

Weight: 40%

Briefly explain how the code solves the challenge(s) (note: this isn't the same as what the code does)

Text Prompt

Your Response:

By using CSS the code positioned the header at the top, ensuring that the content takes up the remaining space and didn't leave anything blank. Adding, JavaScript to toggle sidebar

collapse/expand with buttons to allow resizing.



aved: 2/24/2025 11:39:49 PM

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

Task #1 (3 pts.) - Edit the `style` and `script` tags to solve the challe

Combo Task:

Weight: 100%

Objective: Edit the `style` and `script` tags to solve the challenge requirements

Details:

- · Only make edits where noted via provided comments
- Update your ucid in the header tag
- Using CSS, adjust the layout per the following
 - · Challenge 1: Header is at the top
 - Challenge 2: Carousel should take up full width
 - Challenge 3: Buttons should be centered
- Using JavaScript complete the following
 - Challenge 4: Attach appropriate event listeners to each button
 - Challenge 5: Cycle through each panel showing only 1 at a time
 - Challenge 6: Ensure that the panels loop when reaching the last or first one
- Add code to solve the problem (add/commit as needed))

Item:#1

Weight: 40%

Details:

Two screenshots are expected

- Snippet of relevant code showing solution (with ucid/date comment)
- Full output of executing the program (visit the proper file on Heroku dev after a manual deploy)

1. Ensure url is visible in the browser's address bar **≡**, Image Prompt Heroku dev solutions VsCode code solutions Saved: 2/24/2025 11:44:52 PM Item:#2 Weight: 20% Details: Direct link to the file in the homework related branch from Github (should end in .html) · Direct link to the file on Heroku Prod (Just grab the base prod url and manually enter the path to the file) ■ Url Prompt **URL #1** https://cle3-it202-008-prod-585623 https://cle3-it202-008prod-58562394d633.herokuapp.@dighallenge3.html **URL #2** https://github.com/carledouard-dev https://github.com/carledouard-dev/cle3-IT20**2H008M**3nornework/public_num/ws/challenges.num



Saved: 2/24/2025 11:44:52 PM

Item:#3

Weight: 40%

Details:

Briefly explain how the code solves the challenge(s) (note: this isn't the same as what the code does)

Text Prompt

Your Response:

The code solves the challenge by positioning the header at the top, making the carousel full width, centering the buttons, cycling through panels with button clicks, looping panels when reaching the end, and I attempted to add mouse swiping for the extra credit. Overall the code answers all the challenge questions.



Saved: 2/24/2025 11:44:52 PM

Task #2 (+ 0.98 pts.) - Extra Credit - Challenge 7

Combo Task:

Weight: 32.5%

Objective: Extra Credit - Challenge 7

Item:#1

Weight: 50%

Details:

Snippet of relevant code showing solution (with ucid/date comment)

Image Prompt

```
carouselContainer.addEventListener("mousedown", (e) -> {
   isDragging = true;
   startX = e.clientX;
Extra credit attempt
Saved: 2/24/2025 11:46:00 PM
 Item:#3
 Weight: 50%
 Briefly explain how the code solves the challenge(s) (note: this isn't the same as what the code
 does)
Text Prompt
```

Your Response:

The code detects if a mouse is being dragged based on positioning and if so it changes the carosuel.

Saved: 2/24/2025 11:46:00 PM

Section #4: (1 pt.) Misc

Task #1 (0.33 pts.) - Github Details

Combo Task:

Weight: 33.33%

Objective: Github Details



Task #2 (0.00 / 0.33 pts.) - WakaTime - Activity

Weight: 33.33%
Objective: WakaTime - Activity

Notaile:

· Capture the overall time at the top that includes the repository name · Capture the individual time at the bottom that includes the file time Note: The duration isn't relevant for the grade and the visual graphs aren't necessary Image Prompt Projects cle3-IT202-008 Waka Time Waka Time

Task #3 (0.00 / 0.33 pts.) - Reflection

Visit the WakaTime.com Dashboard

Click Projects and find your repository

Sub-Tasks:

Saved: 2/24/2025 11:49:28 PM

Task #1 (0.00 / 0.33 pts.) - What did you learn?

Weight: 33.33%

Objective: What did you learn?

Details:

Briefly answer the question (at least a few decent sentences)

Text Prompt

Your Response:

I learned how to code in CSS and how to use Javascript when building a website. It was a really informing homework, I have never used CSS before so I am happy to say I have a new skillset.



Saved: 2/24/2025 11:50:10 PM

Task #2 (0.00 / 0.33 pts.) - What was the easiest part of the a

Weight: 33.33%

Objective: What was the easiest part of the assignment?

Details:

Briefly answer the question (at least a few decent sentences)

Text Prompt

Your Response:

Easiest part was definetly the scroll bar and the header/footer. It was easy to understand and I was able to completely finish that one.



Saved: 2/24/2025 11:50:29 PM

Task #3 (0.00 / 0.33 pts.) - What was the hardest part of the

Weight: 33.33%

Objective: What was the hardest part of the assignment?

Details:

Briefly answer the question (at least a few decent sentences)

= Text Prompt

Your Response:

The extra credit, and removing completely the white spaces. I don't know how to make the system register the mouse entirely.



Saved: 2/24/2025 11:50:52 PM