Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-007-F2024/it202-module-3-js-and-css-challenge/grade/rev

Course: IT202-007-F2024

Assigment: [IT202] Module 3 JS and CSS Challenge

Student: Ricardo V. (rev)

Submissions:

Submission Selection

1 Submission [submitted] 9/29/2024 6:14:54 PM

•

Instructions

A COLLAPSE A

Overview Video: https://youtu.be/Xlr017S2CFw

- Reminder: Make sure you start in dev and it's up to date
 - 1. git checkout dev
 - git pull origin dev
 - git checkout -b M3-Challenge-HW
- Create a copy of the template given here:

https://gist.github.com/MattToegel/77e4b66e3c73c074ea215562ebce717c

- 2. Implement the changes defined in the body of the code
- Hint: You may want to use your browser's developer tools to see the script that's pulled in, this may help with a few challenges
- Do not edit anything where the comments tell you not to edit, you will lose points for not following directions
- 5. Make changes where the comments tell you (via TODO's or just above the lines that tell you not to edit below)
 - Hint: Just change things in the designated <style> and <script> tags
 - Important: The function that drives one of the challenges is updateCurrentPage(str)
 which takes 1 parameter, a string of the word to display as the current page. This function
 is not included in the code of the page, along with a few other things, are linked via an
 external js file. Make sure you do not delete this line.
- 6. Create a branch called M3-Challenge-HW if you haven't yet

- Add this template to that branch (git add/git commit)
- 8. Make a pull request for this branch once you push it
- You may manually deploy the HW branch to dev to get the evidence for the below prompts
- 10. Once done, generate the output/submission file
- Add, commit, and push the submission file
- Close the pull request by merging it to dev (double-check all looks good on dev)
- 13. Manually create a new pull request from dev to prod (i.e., base: prod <- compare: dev)
- Complete the merge to deploy to production
- Upload the same submission file to Canvas
- Checkout dev and pull latest changes to prepare for future work

Branch name: M3-Challenge-HW

Group

100%

Group: Challenges

Tasks: 2 Points: 8

^ COLLAPSE ^

Task



Group: Challenges

Task #1: Evidence of working JS

Weight: ~50% Points: ~4.00

^ COLLAPSE ^

🕕 Details:

For each screenshot, the h1 tag and the title (tab) should have the same content shown at the end of the URL.

Screenshots should be from Heroku dev

Columns: 1

Sub-Task

Group: Challenges

Task #1: Evidence of working JS

Sub Task #1: A screenshot showing the page after the login link is clicked with URL shown

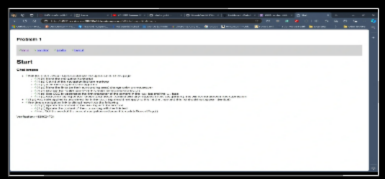
٤

Task Screenshots

Gallery Style: 2 Columns

2 1

4



Showing that it works

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Challenges

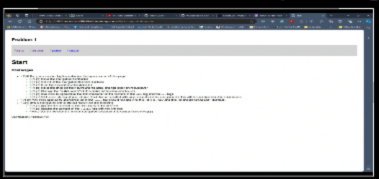
Task #1: Evidence of working JS

Sub Task #2: A screenshot showing the page after the register link is clicked with URL shown

Task Screenshots

Gallery Style: 2 Columns

4 2 1



Showing that it works

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Challenges

Task #1: Evidence of working JS

Sub Task #3: A screenshot showing the page after the profile link is clicked with URL shown

Task Screenshots

Gallery Style: 2 Columns

4 2



Showing that it works

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Challenges

Task #1: Evidence of working JS

Sub Task #4: A screenshot showing the page after the logout link is clicked with URL shown

Task Screenshots

Gallery Style: 2 Columns

1

Problem | Section | Sectio

Showing that it works

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

End of Task 1



Group: Challenges

Task #2: Completed Challenges

Weight: ~50% Points: ~4.00

^ COLLAPSE ^



Screenshots should be from Heroku dev.

Code screenshots must have ucid/date comments.

Explanations clearly describe solution and why it works (explain the code, don't use the code as an

Columns: 1



Group: Challenges

Task #2: Completed Challenges

Sub Task #1: Screenshot of full page showing all challenges complete and verification code

Task Screenshots

Gallery Style: 2 Columns



Showing that it works

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Challenges

Task #2: Completed Challenges

Sub Task #2: Horizontal Navigation Code

Task Screenshots

Gallery Style: 2 Columns

1



Horizontal Navigation Code

Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown

■ Task Response Prompt

Explain how the solution code makes the navigation horizontal Response:

The navigation is made horizontal by setting the list items "li" to display: inline-block.



Group: Challenges

Task #2: Completed Challenges

Sub Task #3: Navigation without markers Code

Task Screenshots

Gallery Style: 2 Columns



Navigation without markers Code

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

■ Task Response Prompt

Explain how the solution code removes the markers from the nav items

Response:

The markers from the nav items are removed by applying list-style: none to the ul inside the nav.



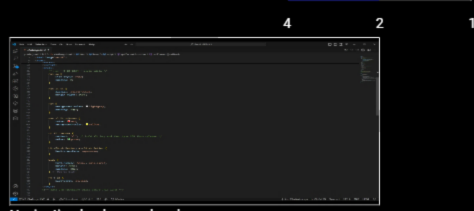
Group: Challenges

Task #2: Completed Challenges

Sub Task #4: Navigation background code

Task Screenshots

Gallery Style: 2 Columns



Navigation background code

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

=, Task Response Prompt

Explain how you gave the navigation a background Response:

The navigation background is added by setting background-color: "lightgray" to the nav.



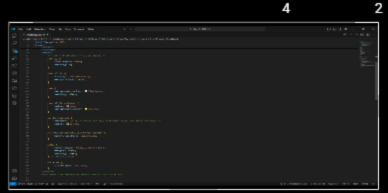
Group: Challenges

Task #2: Completed Challenges

Sub Task #5: Links mouseover/hover Code

Task Screenshots

Gallery Style: 2 Columns



Links mouseover/hover Code

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

Task Response Prompt

Explain how you made the links (or their surrounding area) change color on mouseover/hover Response:

The links change color on hover by applying "color: red; background-color: yellow" in the ":hover" pseudo-class for "a" tags.



Group: Challenges

Task #2: Completed Challenges

Sub Task #6: Challenge List Checkmarks (√) Code

Task Screenshots

Gallery Style: 2 Columns

To the state of th

```
A second profession and the second professio
```

Challenge List Checkmarks (√) Code

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

■ Task Response Prompt

Explain how you changed the challenge list bullet points to checkmarks (</)
Response:

The challenge list bullet points are changed to checkmarks using content: "✓ " in the "::before" pseudo-element for list items.



Group: Challenges

Task #2: Completed Challenges

Sub Task #7: Uppercase h1 and anchor tags Code

Task Screenshots

Gallery Style: 2 Columns

4 2 1



Uppercase h1 and anchor tags Code

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

■, Task Response Prompt

Explain how you made the first character of the h1 tags and anchor tags uppercased Response:

The first character of the "h1" and "a" tags is uppercased using "::first-letter { text-transform: uppercase }".



Group: Challenges

Task #2: Completed Challenges Sub Task #8: Custom Styling Code

Task Screenshots

Gallery Style: 2 Columns



Custom Styling Code

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

¬Task Response Prompt

Explain/describe your custom styling of your choice Response:

My custom styling adds padding and margins to the body for a cleaner layout.



Group: Challenges

Task #2: Completed Challenges

Sub Task #9: CSS separating challenge list items and nav

4

Task Screenshots

Gallery Style: 2 Columns

CSS separating challenge list items and nav

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

■ Task Response Prompt

Explain how the styling for the challenge list doesn't impact the navigation list Response:

The styling for the challenge list doesn't impact the nav list because the challenge list uses "list-style: initial", restoring the default bullet style.



Group: Challenges

Task #2: Completed Challenges

Sub Task #10: JavaScript Link Text changing on Click Code

Task Screenshots

Gallery Style: 2 Columns

2



JavaScript Link Text changing on Click Code

Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown

=, Task Response Prompt

Explain how you updated the content of the h1 tag and the title tag with the link text

Response:

The content of the "h1" and "title" tags is updated by setting their "innerText" and "document.title" based on the current link clicked.

End of Task 2

End of Group: Challenges

Task Status: 2/2

Group



Group: Misc

Tasks: 4

Points: 2

^ COLLAPSE ^

Task



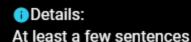
Group: Misc

Task #1: Comment briefly talking about what you learned and/or any difficulties you

encountered and how you resolved them (or attempted to)

Weight: ~3% Points: ~0.06

^ COLLAPSE ^





=, Task Response Prompt

Response:

There were a few problems like how to get the checkmark symbol until I searched for it online I held the Alt key and typed 251 then released it to make the symbol. The other problem was getting the webpage to open up but I realized that it wasn't under the "Public_html" folder so I moved it there and the webpage finally opened up correctly. Other than those two problems it went well.

End of Task 1

Task



Group: Misc

Task #2: Add a link to your pull request (hw branch to dev only)

Weight: ~3% Points: ~0.06

^ COLLAPSE ^



Should end in /pull/#



⇔Task URLs

URL #1

https://github.com/RicardoVas9991/Rev-

IT-202±01074

UH

https://github.com/RicardoVas9991/Rev-IT-202-0

End of Task 2

Task



Group: Misc

Task #3: Add a link to your production file

Weight: ~3% Points: ~0.06

^ COLLAPSE ^

⇔Task URLs

URL #1

https://it202-rev-dev-

UН

https://it202-rev-dev-ece088085a94.herokuapp.cc

eceu88085a94.nerokuapp.com/M3/challenge.ntml

End of Task 3

Task



Group: Misc

Task #4: Waka Time (or related) Screenshot

Weight: ~3% Points: ~0.06

^ COLLAPSE ^

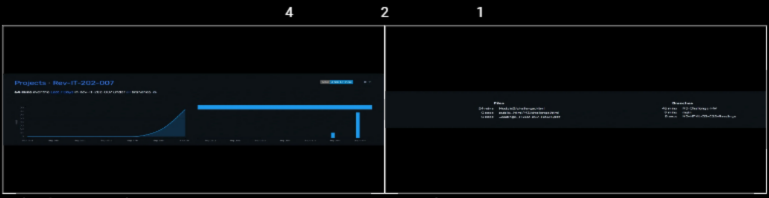


Screenshot clearly shows what files/project were being worked on (the duration of time doesn't correlated with the grade for this item)



Task Screenshots

Gallery Style: 2 Columns



Waka Time Screenshot

Screenshot 2

End of Task 4

End of Group: Misc Task Status: 4/4

End of Assignment