

Submission Worksheet

CLICK TO GRADE

<https://learn.ethereallab.app/assignment/IT202-008-S2024/it202-js-and-css-challenge/grade/tlj3>

IT202-008-S2024 - [IT202] JS and CSS Challenge

Submissions:

Submission Selection

1 Submission [active] 2/10/2024 12:35:16 AM

Instructions

^ COLLAPSE ^

- Reminder: Make sure you start in dev and it's up to date
 - 1 `git checkout dev`
 - 2 `git pull origin dev`
 - 3 `git checkout -b M3-Challenge-HW`
- 1 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
 - 1 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
- 3 Do not edit anything where the comments tell you not to edit, you will lose points for not following directions
- 4 Make changes where the comments tell you (via TODO's or just above the lines that tell you not to edit below)
 - 1 Hint: Just change things in the designated `<style>` and `<script>` tags
 - 2 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.
- 5 Create a branch called M3-Challenge-HW if you haven't yet
- 6 Add this template to that branch (`git add/git commit`)
- 7 Make a pull request for this branch once you push it
- 8 You may manually deploy the HW branch to dev to get the evidence for the below prompts
- 9 Once done, generate the output/submission file
- 10 Add, commit, and push the submission file
- 11 Close the pull request by merging it to dev (double-check all looks good on dev)
- 12 Manually create a new pull request from dev to prod (i.e., base: prod <- compare: dev)
- 13 Complete the merge to deploy to production
- 14 Upload the same submission file to Canvas
- 15 Checkout dev and pull latest changes to prepare for future work

Branch name: M3-Challenge-HW

Screenshots (4 pts.)

^ COLLAPSE ^

Task #1 - Points: 1

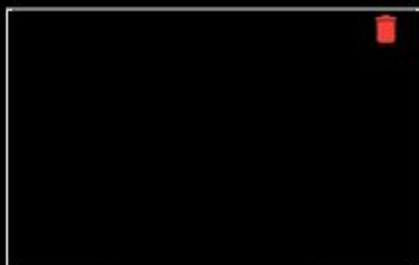
Text: 5 Screenshots based on checklist items

Checklist

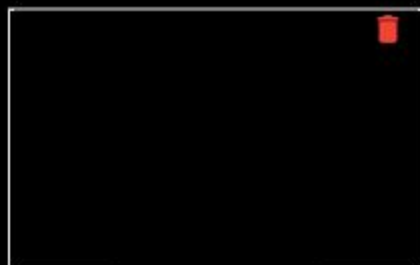
*The checkboxes are for your own tracking

#	Points	Details
<input type="checkbox"/> #1	1	A screenshot showing the Primary page with the checklist items completed (the view that initially loads)
<input type="checkbox"/> #2	1	A screenshot showing the page after the login link is clicked with URL shown
<input type="checkbox"/> #3	1	A screenshot showing the page after the register link is clicked with URL shown
<input type="checkbox"/> #4	1	A screenshot showing the page after the profile link is clicked with URL shown
<input type="checkbox"/> #5	1	A screenshot showing the page after the logout link is clicked with URL shown
<input type="checkbox"/> #6	1	Screenshots should be from heroku dev

Task Screenshots:

☐ Large Gallery


Checklist Items (0)



Checklist Items (0)

Screenshot of the Primary page on heroku dev

Screenshot of the Login page on heroku dev



Checklist Items (0)



Checklist Items (0)

Screenshot of the Register page on heroku dev

Screenshot of the Profile page on heroku dev



Checklist Items (0)

Screenshot of the Logout page on heroku dev

Explanations (4 pts.)

^ COLLAPSE ^

Task #1 - Points: 1

Text: Briefly explain how you made the navigation horizontal

i Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

In nav ul, I made the margin and padding 0, and also the display flex, making the navigation horizontal.

Task #2 - Points: 1

Text: Briefly explain how you remove the navigation list item markers

i Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

I added "list-style-type: none," which is used to remove list item markers. Then, in nav a, I removed the text decoration using "text-decoration: none."

Task #3 - Points: 1

Text: Briefly explain how you gave the navigation a background

i Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

In nav ul, I used the background color code to put a background on the navigation list. The background color is a light coral-ish color.



^ COLLAPSE ^

Task #4 - Points: 1

Text: Briefly explain how you made the links (or their surrounding area) change color on mouseover/hover

Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

I used nav a, since a was apart of the links in navigation, and added ":hover" with the color blue. So, when I hover over one of the words in the navigation (login, register, profile, logout), it turns from black to blue.



^ COLLAPSE ^

Task #5 - Points: 1

Text: Briefly explain how you changed the challenge list bullet points to checkmarks (✓)

Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

I used li, since that represents the list items, and added "::before" and made the content a checkmark. ::before is a pseudo-element that puts content prior to the element content. In this case, I put the checkmark before the content.



^ COLLAPSE ^

Task #6 - Points: 1

Text: Briefly explain how you made the first character of the h1 tags and anchor tags uppcased

Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

I typed "h1, nav a," which selects all h1 and a elements, and used text transform to capitalize the first character.



^ COLLAPSE ^

Task #7 - Points: 1

Text: Briefly explain/describe your custom styling of your choice

Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

The custom styling I added was a footer for the verification code that I saw at the bottom of the page, changed the font and color of the text, and put a background color for the entire page. For the footer, I added a background color (dark grey), aligned the text in the center, and fixed the way the footer looked using position, width, bottom, and padding. I also made the word verification, and the little code next to it a white-ish color.



^ COLLAPSE ^

Task #8 - Points: 1

Text: Briefly explain how the styling for the challenge list doesn't impact the navigation list

Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

I noticed that the checkmarks were on the navigation list, which wasn't supposed to happen. So, I used "nav li ::before", putting the main focus on the content prior to the li element content, and put blank parenthesis so the checkmark was removed. I also removed the margin by making it 0.



^ COLLAPSE ^

Task #9 - Points: 1

Text: Briefly explain how you updated the content of the h1 tag with the link text

Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

explanation)

Response:

I did this in script under the first TODO. I used an element named linkText, and set that equal to event.target.textContent. Then, I fixated on h1 by typing document.querySelector("h1").textContent = linkText. Then I used updateCurrentPage and put linkText into the parenthesis. This is how I was able to update the content of the h1 tag using the link text.



^ COLLAPSE ^

Task #10 - Points: 1

Text: Briefly explain how you updated the content of the title tag with the link text

Details:

Explanation clearly describes solution and why it works (explain the code, don't use the code as an explanation)

Response:

I also completed this in script under the first TODO. This coincides with how I updated the content of the h1 tag. However, with this, I set document.title equal to linkText. Then I used updateCurrentPage and put linkText into the parenthesis so it could update every time.



Misc (2 pts.)

^ COLLAPSE ^



^ COLLAPSE ^

Task #1 - Points: 1

Text: Comment briefly talking about what you learned and/or any difficulties you encountered and how you resolved them (or attempted to)

Details:

At least a few sentences

Response:

I learned a lot about using different things in script and using CSS to do majority of this assignment. Most of the stuff were pretty simple with quick look ups and troubleshooting. However, I did face an issue with the updating part and removing the checkmarks from the navigation list. It took a few hours and lots of research and troubleshooting to figure both of them out, but eventually I did and it was very rewarding. I would like to touch more on this in class and do more examples so I can get a better understanding of this and not be extremely stumped.

^ COLLAPSE ^

Task #2 - Points: 1

Text: Add a link to your pull request (hw branch to dev only)

URL #1

<https://github.com/TiaraJenks/tlj3-it202-008/pull/6>

^ COLLAPSE ^

Task #3 - Points: 1

Text: Add a link to your production file

URL #1

<https://tlj3-prod-5077e065f26e.herokuapp.com/hw2/challenge.html>

^ COLLAPSE ^

Task #4 - Points: 1

Text: Waka Time (or related) Screenshot

Checklist

*The checkboxes are for your own tracking

#	Points	Details
<input checked="" type="checkbox"/> #1	1	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:

☐ Large Gallery



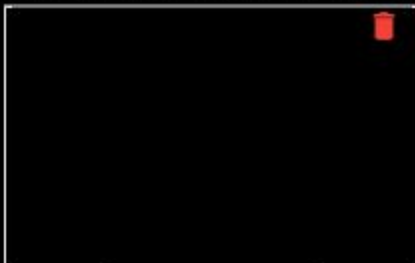
Checklist Items (0)



Checklist Items (0)

Data of the project I worked on pt.1

Data of the project I worked on pt.2



Checklist Items (0)

Name of project/file I worked on