

Submission Worksheet

CLICK TO GRADE

<https://learn.ethereallab.app/assignment/IT202-008-S2024/it202-js-and-css-challenge/grade/rr42>

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

Submissions:

Submission Selection

1 Submission [active] 2/13/2024 12:01:40 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
#1	1	A screenshot showing the Primary page with the checklist items completed (the view that initially loads)
#2	1	A screenshot showing the page after the login link is clicked with URL shown
#3	1	A screenshot showing the page after the register link is clicked with URL shown
#4	1	A screenshot showing the page after the profile link is clicked with URL shown
#5	1	A screenshot showing the page after the logout link is clicked with URL shown
#6	1	Screenshots should be from heroku dev

Task Screenshots:

☐ Large Gallery


Checklist Items (0)



Checklist Items (0)

Missing Caption

Missing Caption



Checklist Items (0)



Checklist Items (0)

Missing Caption

Missing Caption



Checklist Items (0)



Missing Caption

Explanations (4 pts.)

^ COLLAPSE ^

Task #1 - Points: 1

Text: Briefly explain how you made the navigation horizontal

Details:

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

Response:

Added the CSS property float:left to the unordered list <nav>

Task #2 - Points: 1

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

Details:

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

Response:

Set the CSS list-style-type property to none within the unordered list nav so the items in the list wont be marked.

Task #3 - Points: 1

Text: Briefly explain how you gave the navigation a background

Details:

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

Response:

Set the background-color property within the unordered list nav.



^ 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:

Used CSS Selector a:hover on the navigation bar to set a color on hover.



^ 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:

Set the list-style-type property to  for the unordered list outside of the nav tag.



^ COLLAPSE ^

Task #6 - Points: 1

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

Details:

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

Response:

Used the CSS text-transform property set to capitalize on the unordered list within nav.



^ 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:

Added padding between nav items so the items are separated from each other.



^ 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:

Changes applied to the navigation list were applied to the list within the nav tag. And styling for the challenge list does not reference the nav list therefore has no impact on it.



^ 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)

Response:

Assigned selected nav item to currentSelection variable. Passed currentSelection to updateCurrentPage function which handles <h1> and <title> update. Set event listener to call getCurrentSelection and updateCurrentPage on mouse click.

^ 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:

Assigned selected nav item to currentSelection variable. Passed currentSelection to updateCurrentPage function which handles <h1> and <title> update. Set event listener to call getCurrentSelection and updateCurrentPage on mouse click.



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 really didn't have much difficulty for the majority of the assignment until it came to the javascript portion where it really became a challenge. It took me quite some time to really understand how to implement the functions to update the <title> and <h1> tags as this is the first time i've ever worked with JS and HTML together.



^ COLLAPSE ^

Task #2 - Points: 1

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

URL #1

<https://github.com/rRahmanM6/rr42-it202-008/pull/16>



^ COLLAPSE ^

Task #3 - Points: 1

Text: Add a link to your production file

URL #1

<https://it202-rr42-prod-dc703459f313.herokuapp.com/Module3/challenge.html>



^ COLLAPSE ^

Task #4 - Points: 1

Text: Waka Time (or related) Screenshot

Checklist

*The checkboxes are for your own tracking

#	Points	Details
#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)

Missing Caption