Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-007-F2024/it202-module-3-js-and-css-challenge/grade/mcp62

Course: IT202-007-F2024

Assigment: [IT202] Module 3 JS and CSS Challenge

Student: Michael P. (mcp62)

Submissions:

Submission Selection

1 Submission [submitted] 10/1/2024 12:29:03 AM

•

Instructions

^ COLLAPSE ^

Overview Video: https://youtu.be/XIr017S2CFw

- 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
- 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)
- Make a pull request for this branch once you push it
- 9. You may manually deploy the HW branch to dev to get the evidence for the below prompts
- Once done, generate the output/submission file
- 11. 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 Tack #1: A screenshot showing the page after the login link is clicked with LIDL shown

Task Screenshots

Gallery Style: 2 Columns

4 2



page after login shown

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

Problem 1

Login - Chapter - Chapter - Chapter

Register

Challenges

- Multi-be given - Chapter - Chapter

- Multi-be given - Chapter - Chapter - Chapter - Chapter

- Multi-be given - Chapter -

after register

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

2



after profile

Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown

Sub-Task 100% 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

4 2 1



logout page

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

End of Task 1

Task



Group: Challenges

Task #2: Completed Challenges

Weight: ~50% Points: ~4.00

COLLAPSE A

Details:

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

4 2



Full page w/ verification code

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Challenges

Task #2: Completed Challenges

Sub Task #2: Horizontal Navigation Code

4

Task Screenshots

Gallery Style: 2 Columns

2

```
The second state of the second second
```

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:

I don't think we went over flex inside of class however thats what I personally learned when making my own website (flexbox) i found this the easiest way to order elements on the page, then i just added some margining, applied some

coloring and text styling, padding and background color.



Group: Challenges

Task #2: Completed Challenges

Sub Task #3: Navigation without markers Code

4

Task Screenshots

Gallery Style: 2 Columns

2



nav without markers

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 code removes the markers from the navigation items by setting list-style-type: none; on the nav ul element. This CSS property eliminates the default bullet points from the list items, creating the marker-free navigation bar.



Group: Challenges

Task #2: Completed Challenges

Sub Task #4: Navigation background code

Task Screenshots

Gallery Style: 2 Columns

1

Skeyase

/* Note the margation horizontal */

Note the margation horizontal */

Note the margation margation and the margation list time markers */

Note the margation margation and the margation list time markers */

Note the margation of the margation a background */

Second of the margation a background */

Second of the margation a background */

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

=, Task Response Prompt

Explain how you gave the navigation a background Response:

nav ul uapplied with background-color(white)



Group: Challenges

Task #2: Completed Challenges

Sub Task #5: Links mouseover/hover Code

Task Screenshots

Gallery Style: 2 Columns

2

```
nav ul li a:hover {
  color: □blue; /* Change color on mouseover */
}
```

mouseover blue

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:

with nav ul li a: hover (selected individully)



Group: Challenges

Task #2: Completed Challenges

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

Task Screenshots

Gallery Style: 2 Columns

4

2

i

```
ul {
    list-dyle-type: muse;
    }
ul limbefore {
    content """;
    angin-right: l0px;
    color: □green;
    } <- 849-53 ul limbefore
```

checkmarks

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:

each list item in the specified ul elements will display a green checkmark before the text, replacing the default bullet points. This styling is applied globally to all ul elements unless otherwise specified, such as in the .content ul selector to differentiate styles.



Group: Challenges

Task #2: Completed Challenges

Sub Task #7: Uppercase h1 and anchor tags Code

Task Screenshots

Gallery Style: 2 Columns

2

1



anchor tags

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:

Targeted H1 and used text-trans to upper



Group: Challenges

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

Task Screenshots



1



more styling

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown

≡, Task Response Prompt

Explain/describe your custom styling of your choice

Response:

added to body with font changes and a white background



Group: Challenges

Task #2: Completed Challenges

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

Task Screenshots

Gallery Style: 2 Columns

/* Ensure styles applied to nav do not affect other lists */
.content ul {
 list-style-type: disc;
}

unsured own styling doesnt effect list

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: I used specific selectors (nav ul for the navigation list and .content ul for other lists), so that the styles applied to the navigation list do not affect other lists on the page.

Sub-Task 100%

Group: Challenges

Task #2: Completed Challenges

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

4

Task Screenshots

Gallery Style: 2 Columns

2

personnel des a consequence de la consequence del la consequence de la consequence del la consequence de la consequence

js 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 JavaScript code updates the h1 and title tags with the text of the clicked navigation link by adding event listeners to each link, preventing the default action, and setting the text content of these elements to the link's text.

End of Task 2

End of Group: Challenges

Task Status: 2/2

Group

100%

Group: Misc

Tasks: 4 Points: 2

^ COLLAPSE ^

Task

100%

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

Details:

At least a few sentences



=, Task Response Prompt

Response:

I learned alot but I also struggled for awhile trying to figure out how to make sure some styles didnt effect others, I also tinkered with the nav bar for a while until i used flex to make it horizontal. Additionally I didnt have to much trouble with the quick and easy things like changing the color of the text over mouse cursor and applying basic styling such as uppercase text and colors, the harder part again was making sure one styling didnt effect all the others

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/Onervv/mcp62-IT202-007/pull/11

UH

https://github.com/Onervv/mcp62-IT202-007/pul

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://mcp62-dev-

adbf9d9e4a42.herokuapp.com/Challenge.html

https://mcp62-dev-adbf9d9e4a42.herokuapp.com

End of Task 3

Task

Group: Misc

Task #4: Waka Time (or related) Screenshot

Weight: ~3% Points: ~0.06

^ COLLAPSE ^

100%

Details:

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

4 2 1

Files

Tor No crisis. pursus. Stream/Chaillenge. Nord Tor You Mills - Stream Survey -

waka

End of Task 4

End of Group: Misc Task Status: 4/4

End of Assignment