Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-450-M2024/it202-module-3-js-and-css-challenge/grade/aam282

IT202-450-M2024 - [IT202] Module 3 JS and CSS Challenge

Submissions:

Submission Selection

1 Submission [active] 6/10/2024 10:20:34 PM

Instructions

↑ COLLAPSE ↑

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

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

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

- 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)
 - 1. 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.
- 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
 - 9. 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
- 11. Add, commit, and push the submission file
- 12. 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)
- 14. Complete the merge to deploy to production
- 15. Upload the same submission file to Canvas
- 16. Checkout dev and pull latest changes to prepare for future work

Branch name: M3-Challenge-HW

Tasks: 6 Points: 10.00

Challenges (8 pts.)

↑COLLAPSE ↑

Task #1 - Points: 1

Text: Evidence of working JS

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









Caption (required)

Describe/highlight what's being shown login is being displayed as the title

Caption (required) <

Describe/highlight what's being shown register is being shown when the link is clicked

Caption (required)

Describe/highlight what's being shown profile is being shown when the link is clicked

Caption (required) ~

Describe/highlight what's being shown logout is being shown when the link is clicked register is being shown when the link is clicked



Task #2 - Points: 1

Text: Completed Challenges



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 explanation)

#1) Screenshot of full page

Caption (required) ~

Describe/highlight

what's being shown

full p0age being dshown









Caption (required) <

Describe/highlight what's being shown The css to make the nav bar horizontal

Explanation (required)



Explain how the solution code makes the navigation horizontal

PREVIEW RESPONSE

To do this the display property will use flex to make them go accross and list-style-type to

#3) Navigation without



/* making row horizontal av row at 4 displays flora QCI-style-types mores packing, says, background-colors Massamerine;

Caption (required) ~

Describe/highlight what's being shown nav code without markers

Explanation (required)



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

PREVIEW RESPONSE

using list style tupe none removes them

#4) **Navigation** hackground



background-color: Maquenarine

Caption (required) ~

Describe/highlight what's being shown backound color code for nav bar

Explanation (required)

Explain how you gave the navigation a background

PREVIEW RESPONSE

used this element background color to change the background none to remove the bullets added padding and background color with 20px margin for spacing

#5) Links mouseover/hove Code





Caption (required) 🗸

Describe/highlight what's being shown links change when mouse hoversw

Explanation (required)

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

PREVIEW RESPONSE

usingh the hover element and choosiung the nav ul li and a tags to apply this for

#6) Challenge

Liet





Caption (required) ~

Describe/highlight what's being shown changing thellist into checkmarks

Explanation (required)

✓

Explain how you changed the challenge list bullet points to checkmarks (🗸)

PREVIEW RESPONSE

using content and coptying and pasting the checkm,ark into it i canged margin for looks and also made the color green. I selected h3 and ul li and put the check before

#7) Uppercase h1 and





Caption (required) ~

Describe/highlight what's being shown cap first letter h1 and a

Explanation (required)



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

PREVIEW RESPONSE

using the text transform and capitilize does the job for this

#8) Custom Styling Code





Caption (required) 🗸

Describe/highlight what's being shown my custom stuling

Explanation (required)



Explain/describe your custom styling of your choice

PREVIEW RESPONSE

juyst created a border around the header and made it visible and red. i also made the fill in color begind it red and centered the text and also for the body i made it green

#9) CSS separating





#10) JavaScript





Caption (required) Describe/highlight what's being shown the whole code to show css being separated

Explanation (required)

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

PREVIEW RESPONSE

the styling for the list doesnt affect the nav because I chose to go with only everything undeneath the h3 content to be changed nothing above the h3 tag Caption (required)
Describe/highlight
what's being shown
The js code showing
changes

Explanation (required)

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

PREVIEW RESPONSE

this code checks if the link is clicked and if it is the default action which is to follow the link is avoided and instead gets the link text and then is displayed as text as the h1 when the link is clicked





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)

①Details:

At least a few sentences

Response:

This week i learned alot about js and css. i had issues with git because i made a mistake and i could not fix it because i kept piling on the mistakes. Eventually it got to the point where i ran out of time so i just decided to create a new repo with everything in the old one; that worked out and i was able to get my heroku dev and prod app to deploy. I learned how to use Javascript a little more like how to display text on the link instead of following the actual link . great weeks lesson



Task #2 - Points: 1

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

Details:

Should end in /pull/#

URL #1

https://github.com/Ashrafmugallii/aam282-IT202-S450/pull/1



Task #3 - Points: 1

Text: Add a link to your production file

URL #1

https://aam282-it202-prod-25312ba37a3b.herokuapp.com/M3/challenge.html



Task #4 - Points: 1

Text: Waka Time (or related) Screenshot

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: Large View

Small Medium Large



