Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-008-S2024/it202-is-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

- 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
 - 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 yet6 .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
- 10Add, commit, and push the submission file
- 11Close the pull request by merging it to dev (double-check all looks good on dev)
- 12Manually create a new pull request from dev to prod (i.e., base: prod <- compare: dev)
- 13Complete the merge to deploy to production
- 14Upload the same submission file to Canvas
- 15Checkout dev and pull latest changes to prepare for future work

Branch name: M3-Challenge-HW



Screenshots (4 pts.)



Task #1 - Points: 1

Text: 5 Screenshots based on checklist items

Checklist		*The checkboxes are for your ow	
#	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:



refere l

Large Gallery



Checklist Items (0)



Checklist Items (0)

Missing Caption



Checklist Items (0)



Checklist Items (0)

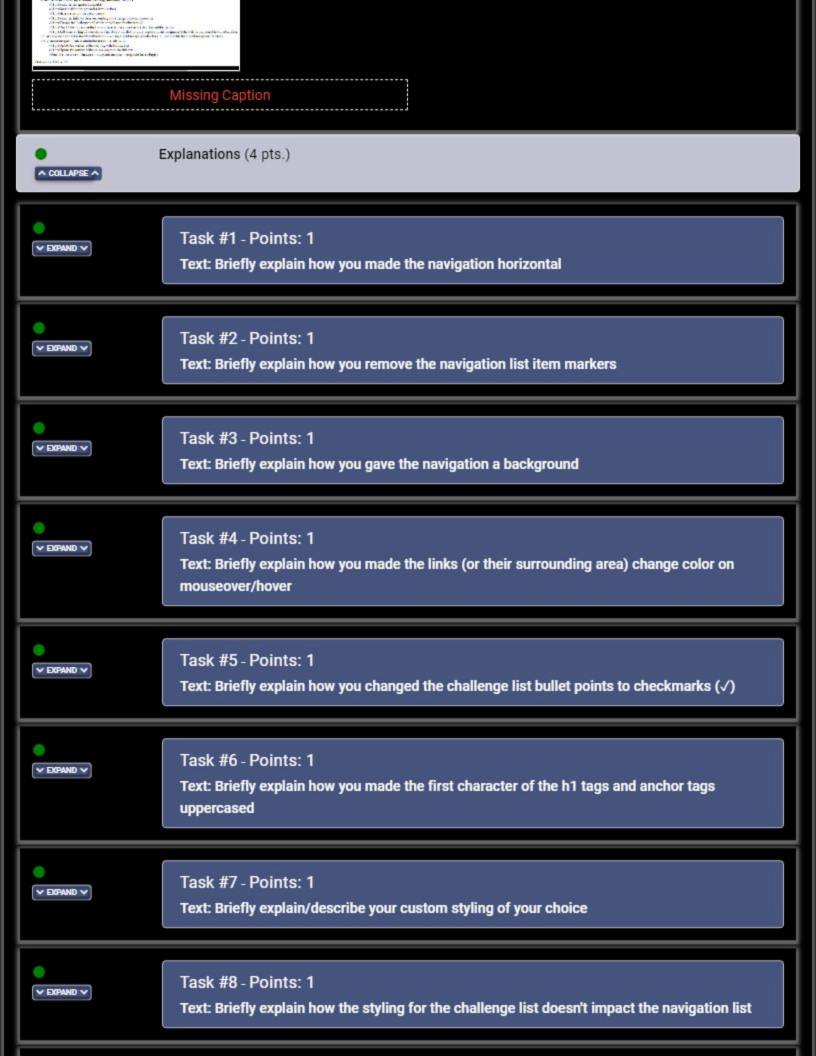
Missing Caption

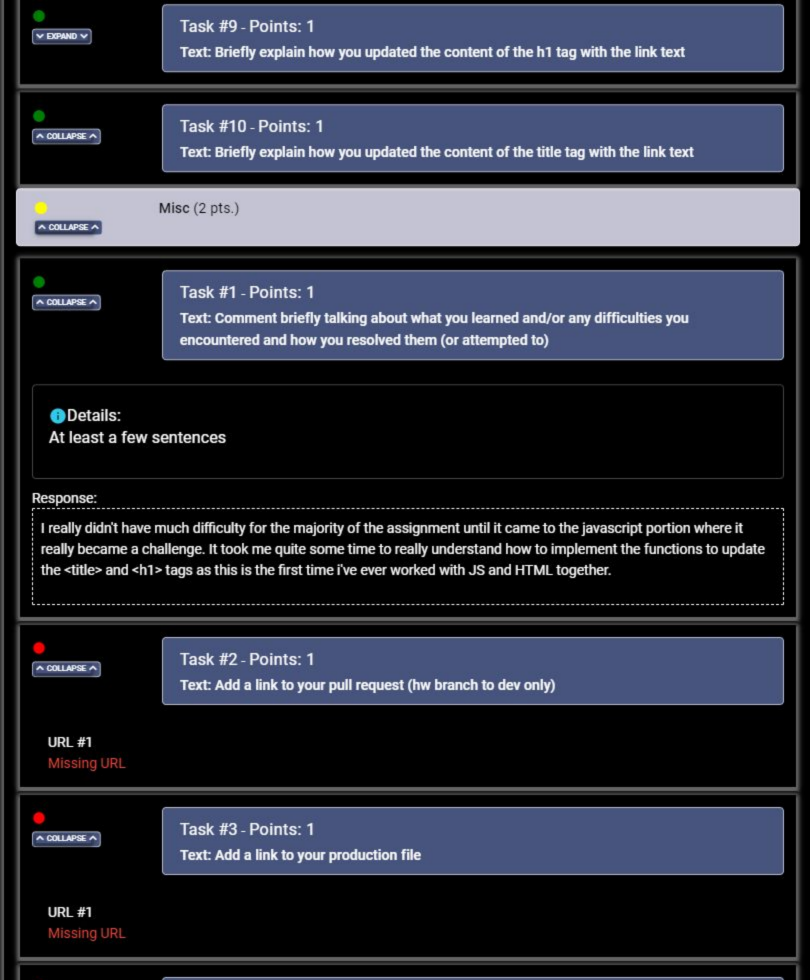
Missing Caption

Missing Caption



Checklist Items (0)





↑ COLLAPSE ↑

Task #4 - Points: 1

Text: Waka Time (or related) Screenshot

	Deinte	Dataile		
#	Points	Details		
	1	Screenshot clearly shows what files/project were being worked on (the duration of time doesn't correlated with the grade for this item)		
#1				
Scre	enshots	:		
	Large Ga	nier y		
		Missing Caption		