Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-452-M2024/it202-module-3-html-forms-js-css-readings/grade/vs53

IT202-452-M2024 - [IT202] Module 3 HTML - Forms - JS - CSS - Readings

Submissions:

Submission Selection

1 Submission [active] 6/11/2024 6:24:51 PM

Instructions

↑ COLLAPSE ↑

- 1. Visit w3schools and go to the HTML Tutorial: https://my-learning.w3schools.com/tutorial/html
 - 1. Introduction and Basics Lessons 1.1 1.7
 - 2. Formatting and Style Lessons 2.1-2.6, 2.8 2.22
 - 3. Links Lessons 4.1 4.3
 - Forms Lessons 10.1 10.6
- 2. Visit w3schools and go to the JavaScript Tutorial: https://my-learning.w3schools.com/tutorial/js
 - 1. Introduction Lessons 1.1 1.7
 - Variables Lessons 2.1 2.4
 - HTML DOM Lessons 22.1 22.14
- 3. Visit w3schools and go to the CSS Tutorial: https://my-learning.w3schools.com/tutorial/css
 - 1. Introduction Lessons 1.1 1.6
 - Links Lesson 11.1
 - 3. Lists Lesson 12.1
 - Selectors 16.1 16.5

Guide:

- 1. Make sure you're in the main branch locally and git pull origin main any pending changes
- 2. Make a new branch per the recommended branch name below (git checkout -b ...)
- 3. Fill in the items in the worksheet below (save as often as necessary)
- 4. Once finished, export the worksheet

- 5. Add the output file to any location of your choice in your repository folder6. Check that git sees it via git status
 - 7. If everything is good, continue to submit
 - 8. Track the file(s) via git add
 - 9. Commit the changes via git commit (don't forget the commit message)
 - 10. Push the changes to GitHub via git push (don't forget to refer to the proper branch)
 - Create a pull request from the homework related branch to main (i.e., main <- "homework branch")
 - 12. Open and complete the merge of the pull request (it should turn purple)
 - 13. Locally checkout main and pull the latest changes (to prepare for future work)
 - 14. Take the same output file and upload it to Canvas

Branch name: M3-HTML-JS-CSS-Readings

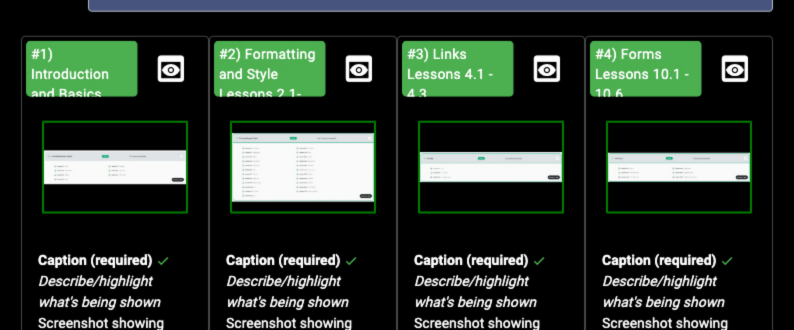
Tasks: 4 Points: 10.00



↑COLLAPSE ↑

Task #1 - Points: 1

Text: Completion Screenshots

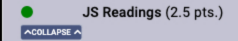


that I completed the "Introduction and Basics Lessons 1.1 - 1.7" readings

that I completed the "Formatting and Style Lessons 2.1-2.6, 2.8 -2.22" readings

that I completed the "Links Lessons 4.1 - 4.3" readings

that I completed the " Forms Lessons 10.1 -10.6" readings





Task #1 - Points: 1

Text: Completion Screenshots



Caption (required) < Describe/highlight what's being shown Showing that I finished the

readings for Introduction Lessons 1.1 - 1.7



Caption (required) < Describe/highlight what's being shown Showing that I finished the readings for Variables Lessons 2.1 - 2.4

#3) HTML DOM Lessons 0 22.1 - 22.14 Caption (required) <

Describe/highlight what's being shown Showing that I finished the readings for HTML DOM Lessons 22.1 - 22.4



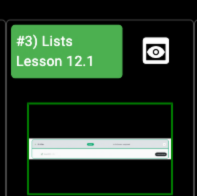


Task #1 - Points: 1

Text: Completion Screenshots









Caption (required) ~

Describe/highlight what's being shown A screenshot showing that I completed the readings for "Introduction Lessons 1.1 - 1.6"

Caption (required) ~

Describe/highlight what's being shown A screenshot showing that I completed the readings for "Links Lesson 11.1"

Caption (required)

Describe/highlight what's being shown A screenshot showing that I completed the readings for "Lists Lesson 12.1"

Caption (required)

Describe/highlight what's being shown A screenshot showing that I completed the readings for "Selectors 16.1 - 16.5"

Reflection (2.5 pts.)

△COLLAPSE △



Task #1 - Points: 1

Text: Fill in the below prompts

#1) What

concepts/topics were totally new to you?



#2) What concepts/topics were you already familiar with?



Explanation (required) ~

Mention specific concepts/topics



Some of the concepts that were totally new to me came from Javascript and HTML. I was already familar with everything from css. The thing that was a bit new to me, was HTML forms, since I didn't really work with them as much in HTML in my past projects. And for JS, a concept that was also a bit new to me, was Asynchronous in JavaScript, I was familar with this concept in other languages, but the syntax and concept in JS was new to me.

Mention specific concepts/topics



Explanation (required)

Since I took CS490 last semester, I was very familar with all the basics of the 3 languages we were reading today. I was famliar with all the introduction readings for HTML, JS, and CSS. And since I was tasked with a lot of styling on last semester CS490 project, I was very familar with all the readings in CSS, including topics like Links and Lists.

#3) What topics do you still not feel confident about? If confident



Explanation (required)

At least a few reasonable sentences.



PREVIEW RESPONSE

The two languages I still don't feel confident about, are HTMl and JS. Specfically, concepts like HTML forms and JS Promises are still a bit confusing to me because of my lack of experience of using it in projects. I think I will need to refer to documentation on how it works. in order to actually use it.