# Submission Worksheet

#### **CLICK TO GRADE**

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

#### Submissions:

Submission Selection

1 Submission [active] 6/16/2024 12:43:43 PM

#### Instructions

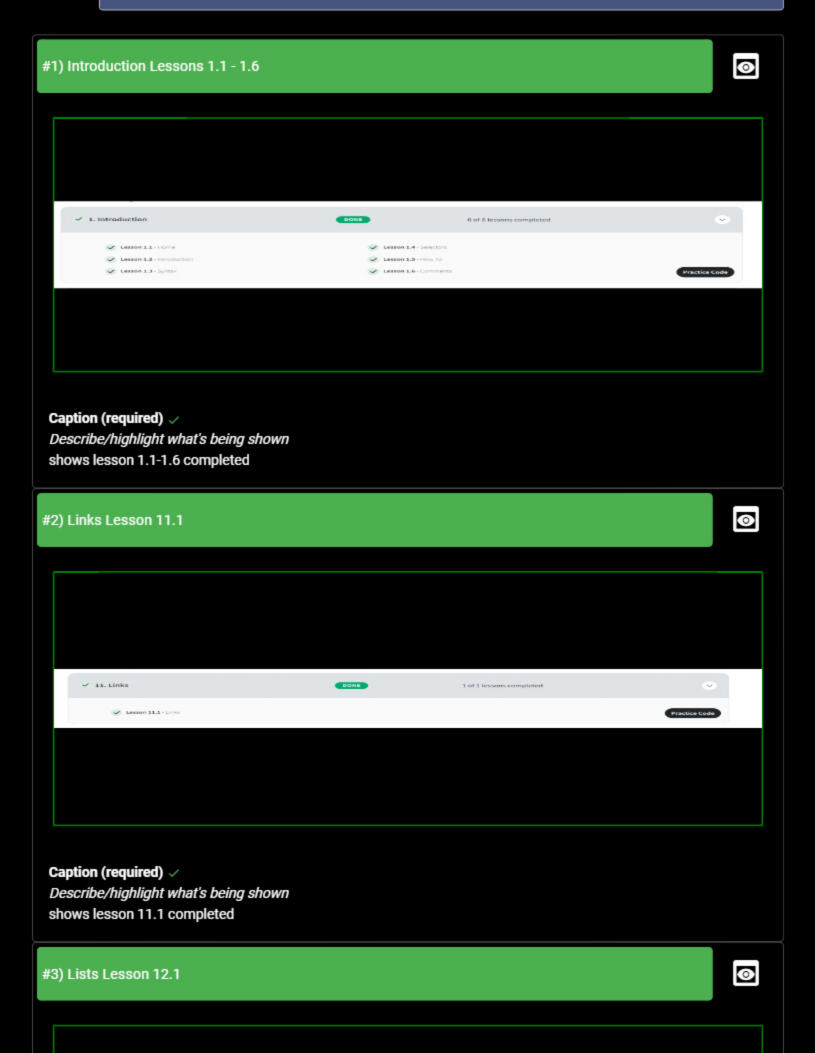
^ COLLAPSE ^

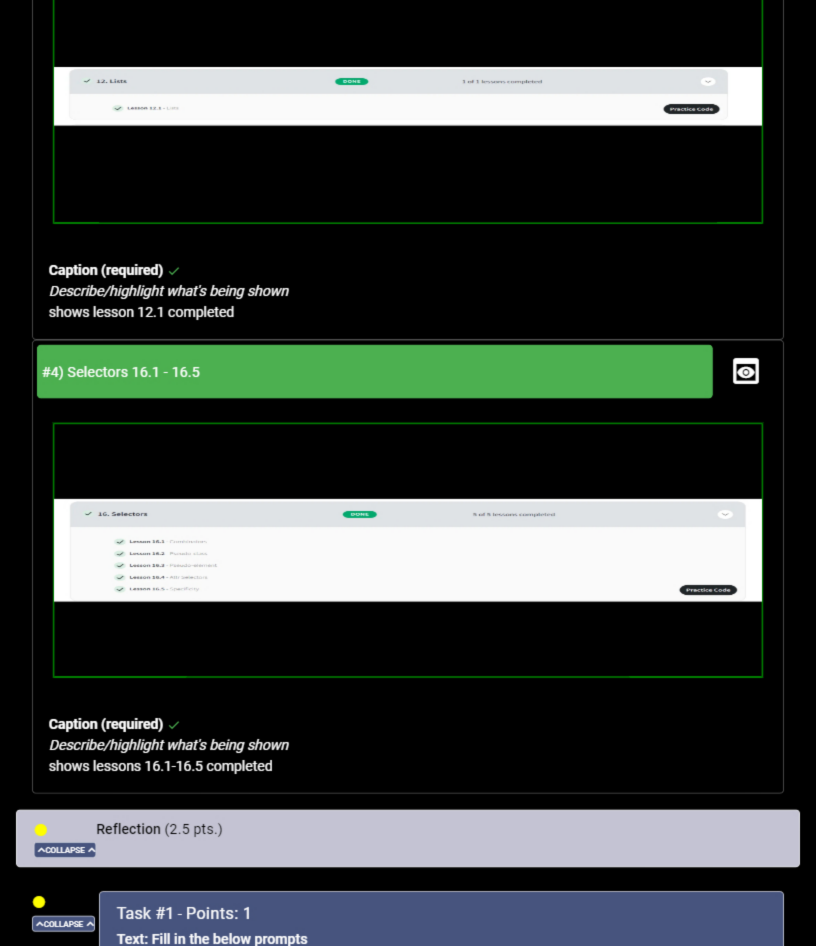
- 1. Visit w3schools and go to the HTML Tutorial: https://my-learning.w3schools.com/tutorial/html
  - Introduction and Basics Lessons 1.1 1.7
  - 2. Formatting and Style Lessons 2.1-2.6, 2.8 2.22
  - 3. Links Lessons 4.1 4.3
  - Forms Lessons 10.1 10.6
- 2. Visit w3schools and go to the JavaScript Tutorial: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

Add the output file to any location of your choice in your repository folder Check that git sees it via git status If everything is good, continue to submit 8. Track the file(s) via git add 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) 11. 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) Take the same output file and upload it to Canvas Branch name: M3-HTML-JS-CSS-Readings Tasks: 4 Points: 10.00 HTML Readings (2.5 pts.) ^COLLAPSE ^ Task #1 - Points: 1 ✓ EXPAND ✓ **Text: Completion Screenshots** JS Readings (2.5 pts.) ^COLLAPSE ^ Task #1 - Points: 1 ▼ EXPAND ▼ **Text: Completion Screenshots** CSS Readings (2.5 pts.) ^COLLAPSE ^ Task #1 - Points: 1 △COLLAPSE △ Text: Completion Screenshots





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# Explanation (required) < Mention specific concepts/topics PREVIEW RESPONSE Some of the javascript were new to me, specifically the dom section 23.1-23.14. It's nothing really confusing about it, I just was never taught this before. 0 #2) What concepts/topics were you already familiar with? Explanation (required) < Mention specific concepts/topics PREVIEW RESPONSE I was already familiar with majority of the html and css lessons such as the styling, elements, formatting and selectors. I took a class before this class which went focused mainly on html, css, and bootstrap. 0 #3) What topics do you still not feel confident about? If confident, explain why. Explanation (required) < At least a few reasonable sentences. PREVIEW RESPONSE One subject I am still uncomfortable with with responsive design in html, the media queries. I was taught this before

One subject I am still uncomfortable with with responsive design in html, the media queries. I was taught this before in my is117 class, but I never grasphed it fully. I know it's suppose to make the user experience better by making sure the content fits into the approiate screen but I have no clue how that works and how to make it work.

## **End of Assignment**