

Lab 1 (4/12)

Submit your team number

Question *Submitted Apr 13th 2023 at 11:39:30 am*

Please enter your team number.

12

Create your own “stylish” html document

Congrats, you pretty much went through all the basics of html and css in last class, woohoo! The lab activity today is to write your own html document with your own stylesheet. Modifying the file **your team** worked on during the lecture exercise 1 (exercise1.html), come up with your own stylesheet.

Your resulting html should include:

- At least two different fonts (e.g. font types, size, color)
- At least one button. The button doesn't have to trigger any reaction (yet).
- At least one button with a dropdown (list can be anything for now)
- At least two different background colors
- Padding using CSS
- At least two tags your team have not used so far
- At least two other style changes

Also your stylesheet should use:

- At least two different forms of selectors (e.g. html element, class name, id name)

Feel free to refer to examples from the WI22 students below, to get some inspiration.

[Click this link to be sent to W3Schools!](#)

This paragraph is under "sample" class.

The lab 1 is about html and css

Adding a stylesheet to an html document is not difficult. You just need to follow following steps!

Steps:

1. open a file named style.css in the same location
2. on lab1.html, add `<link rel="stylesheet" type="text/css" href = "style.css">` inside `<head>`
3. Now you can change style of any element in this document! You can control by class, id, or and html element.

If you completed the three steps above with no problem, you are in great shape!

THE LAB 1 IS ABOUT HTML AND CSS

Making a application in a local document is not difficult. You just need to follow following steps:

1. Open a file named `index.html` in the same location.
2. In index.html click into "Elements" option (bottom) > Inspect Element.
3. Now you can change style of any element in this document! You can control by class, id, or html elements.

If you completed the three steps above with no problem, you are in a great shape!

Player PPG
Klay Thompson 19.2

Player PPG
Steph Curry 14.0

Kay Thompson 20.0



This page is under "Example" class

Question Submitted Apr 13th 2023 at 4:32:57 pm

Are you done with the activity and ready to submit?

Yes, we are done!

No we are not done

Upload Your Files

Question 1 Submitted Apr 13th 2023 at 4:33:38 pm

Upload the screenshot of your resulting webpage. You will need to click the "image" button to upload a file into the Answer box.



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2021 ▾

John Smith

Hello! I'm a fourth-year undergraduate at UC San Diego studying Data Science. I have a strong interest in ...

During my time at UCSD, I've gained extensive experience in programming languages such as Python and R, as well as in statistical methods, machine learning, and data visualization.
Find me on my socials!

- [Github](#)
- [LinkedIn](#)
- ...

contact me at jsmith@ucsd.edu

Lorem ipsum dolor sit amet consectetur adipisicing elit. Aliquam odit, corporis natus velit illum recusandae iure possimus, repellat expedita nesciunt quae a repellendus fuga quia voluptate et sequi? Dolore, velit?

This is Lab 1

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Jonathan Lo
Data Science

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John Smith

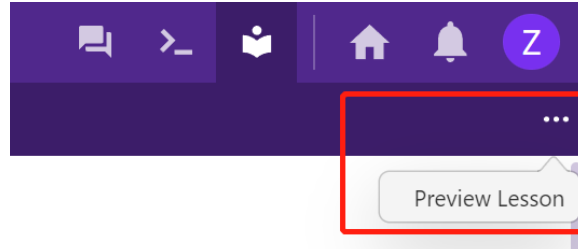
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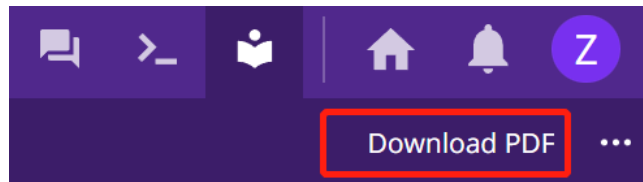
Question 2

You need to download the PDF of lecture exercise 2 and upload it to the Gradescope. Follow the instructions on how to download PDF file:

1. Click on the ellipsis button and the Preview Lesson.



2. After that, click on the Download PDF button.



- PDF downloaded!
- Haven't done yet!

Question 3

Upload the following files to Gradescope. You need to make a group submission, adding all present members in your team, so that the present members get the participation credit.

Files to upload:

- PDF you downloaded as Q2
- Our team uploaded the files on gradescope!
- Oops, our team did not upload the files on gradescope!

Feedback

Question

Was the activity today clear? If not, please share how the course can improve it. Your comments will help us design future lab content (and also future students).

No response