## WHAT WILL YOU HAND IN?

Create a word document, pdf or use the "write submission" option in blackboard to provide the following:

1. Submit the answers to the questions about site maps here. (4 pts)

https://www.amnh.org/?utm\_source=search&utm\_medium=paid&utm\_campaign=amn hmarketing25-26-paidsearch&utm\_content=paid-

<u>search&sourcenumber=68296&gclsrc=aw.ds&gad\_source=1&gad\_campaignid=1365544</u> 3803&gbraid=0AAAAADBOY5-

Ex9gx6Qf97YOcpUX8KrRYr&gclid=EAlalQobChMlwNqVncWVkAMVHWZHAR1D1yziEAAY ASAAEgKyBfD BwE

https://www.mos.org/

https://www.si.edu/visit/museums

I chose all Science/STEM Museums, so they are heavily focused on learning as opposed to viewing. Each site has a learn/teach tab right on the top.

Of course the colors and layouts are unique. Especially the Natural History, it stands out the most due to the dark colors and unique layout of buttons.

The Museum of Natural history has this awesome color flipping when you hover over a section that makes it pop. I don't care for the Smithsonian's colors and CSS stuff as there is no "hover".

- 2. Submit the hex colors you choose for Question #3. (1 pt)
  - a. Body background color- FFE6A7
  - b. Text color 6F1D1B
  - c. Link color FFB703
  - d. Heading color 432818
  - e. Site Navigation Background BB9457
  - f. Site Navigation Highlight Color 99582A
  - g. Site Navigation Link Color 0077B6
- 3. Submit the GitHub URL your index.html file (4 pts Colors displaying on page, margin on nav links, and padding on bottom)

https://dperki04.github.io/ist263/labs/lab07/

4. Validate the index.html file and submit the validation link. (1 pt)

https://validator.w3.org/nu/?doc=https%3A%2F%2Fdperki04.github.io%2Fist263 %2Flabs%2Flab07%2F