1. Welcome and Introduction
2. Introduction of Instructor
3. Education, Work, Fun-Facts
4. Group Introductions
5. Open Padlet: https://padlet.com/spencer\_white/html\_css
6. Respond to Three Questions
7. Review Answers (5 Minutes)
8. Why I love Padlet, Structure, Style, Function
9. Workshop Expectations, Outcomes, and Keys to Success
10. Terminology – Four Volunteers – Ask on Padlet
11. Setting Up Your Tools
12. Make a folder named practice on your desktop.
13. Open your IDE – Integrated Development Environment
14. Within your IDE, add your project folder.
15. Add a new file named index.html.
16. Open this file in Google Chrome.
17. HTML 101
18. HTML History
19. HTML Elements
20. HTML Tags
21. HTML Element Example
22. HTML Multi-Element Example
23. Boiler Plate HTML – Add Name Inside H1 Element
24. Open Index.html in Google Chrome
25. Commenting + Understanding Essential Elements – Write with Comments
26. HTML – Tells your computer to format this page.
27. Title – Declares the Title
28. Head – Holds Important Information about the webpage
29. Body – All your content is contained here.
30. Note on Structure: Nesting – Boilerplate
31. Add New Elements
32. Div to contain information
33. Paragraph about where you call home.
34. Top Three Travel Destinations – Ordered List.
35. Top Three Hobbies – Unordered List.
36. Add Anchor Element
37. Add Image Element
38. Attributes
39. Anchor Tag ‘href’.
40. Image Tag ‘src’.
41. Add class to div.
42. Add ID to H1.
43. Repetitio Est Mater Studiorum Assignment – Leave 15 minutes for quiz.
44. End Class Quiz
45. Kahoot – Online Quiz
46. What does HTML stand for?
47. What does a proper element tag look like?
48. What type of tag lets me connect to other places on the web?
49. What can be improved for the next workshop?
50. How confident do I feel about HTML?
51. Homework Assignment – Basic Resume Outline
52. Last Minute Q/A

Instructor Notes:

Extra Time Strategies:

1. Have students create multi-webpages (about, resume, portfolio)
2. Have students identify 5 additional attributes for the various elements.
3. Emphasize the importance of class, and id attributes.
4. Explore the HTML of the Padlet or Kahoot Sites and introduce students to the inspector.