1. Targeting INTERNAL hyperlinks.

\*targeting hyperlinks within the document (a, b, c, d)

2. <a> vs. <link>

\*link is a relationship to another document. 'a' can only be in the body

3. Ways to create bold text (using elements and/or inline styling).

\*'b' 'strong' font-weight: bold

4. Reasons you would use tables in XHTML.

\*In order to position and align elements inside the body as well as display data

5. XHTML Rules (closing tags, nested elements)

6. &nbsp; in <td> and <td> vs. <th>

\*Creates an empty cell

7. list elements in XHTML

<ul> <li> </li> </ul> vs <ol> <li> </li> </ol>

8. internal, relative, absolute and mailto hyperlinks

9. Image sizing and format

\*Never size by pixels

10. CSS p,h1 vs. p h1 (with space)

p, h1 does the same thing for all “p” and “h1” p h1 does all h1 inside of “p”

11. Form Action and Form Method

\*Every form has a method and an action

\*Method is either "post" (send information) or "get" (get information)

\*Action is the actual script on the server (i.e. formmail.cgi)

12. XHTML Block Elements

13. CSS p h1 vs. p > h1

\* p h1 (all headings withing a paragraph)

\* p > h1 (only the immediate child/first h1)

14. CSS hierachy (and override of rules)

\*head (inline)

\*css internal

\*css external

15. Commenting in XHMTL

\* <!-- -->

16. JPG vs GIF vs PNG

\*.png .jpg (16 million colors) .gif (256 colors)

\*.png and .gif can have 1 transparent color while .jpg cannot

\*.jpg if photo-quality

17. The 16 web safe colors (recognizable by all browsers by name)

\*Which one is not a web safe colors

black

silver

gray

white

maroon

red

purple

fuchsia

green

lime

olive

yellow

navy

blue

teal

aqua

18. The Input element (valid types)

19. img - valid attributes

20. table - valid attributes

21. The CSS Box Model

\*Every element has an invisible box around it (border, margin, padding, etc)

22. CSS Float

\*Lillypad concept, content floats around it

23. form - valid elements

24. CSS hiding underlines in hyperlinks

25. CSS ID's vs Class

26. table - valid elements

27. font-size: %, em, x-large, etc.

28. b vs strong, i vs em

\*strong and em is the most used

29. input type button

\*can build whatever action you want to button (submit and reset are built in)

30. XHTML inline elements

31. Mandatory elements in XHTML

32. Well formed XHTML

\*Line of code, which one of these lines is well formed

33. Identify the correct XHTML template

34. Color #00ff00 vs. RGB

\* #000000

\* 00, 00, 00

\* black

35. Table Colspan and Rowspan

36. Table deprecated align and bgcolor

\*deprecated(can't use anymore)

\*background-color

\*alignment

37. Input button vs. Input Submit - differences

\*can build whatever action you want to button (submit and reset are built in) submit is hardcoded

38. The <dt> element

\*definition term (from definition list)

39. CSS top, right, bottom, left (TRBL)

40. Commenting in CSS

\* /\*

COMMENTS

Name: Richard Dawson

Date: Oct 5, 2015

\*/