HTML

1. What do HTML and CSS stand for?

* Html stand for hyper text Markup language.
* Css stands for cascading stye sheets

1. Would you rather use HTML or CSS, for putting paragraphs of text on a webpage?

* I would use HTML.

3. Would you rather use HTML or CSS, to change the font and background color of a

button?

* I would use CSS.

1. What is an HTML tag?

* A HTML is a piece of markup language that is used to tell or indicate the beginning and the end of a statement of a HTML element.

5. What are the three parts of an HTML element? (image from paragraph)

* <Opening tag> the content <closing tag>

6. What is the purpose of the doctype declaration?

* The doctype’s purpose is to tell the browser what version of HTML it should use to render the document.

7. What is the HTML element?

* It’s the part the hold the content inside tags.

8. What is the purpose of the head element?

* It describes properties of the document such as the title, the document toolbar, and additional meta-information.

9. What is the purpose of the body element?

* It represents the content of HTML document.

10. How do you create a paragraph in HTML?

* You can create a paragraph using the <p> element

11. How do you create a heading in HTML?

* You cand do that by writing this <h1></h1>

12. How many different levels of headings are there and what is the difference between

them?

* There are up to 6 different headings, <h1> to <h6>
* There font size is different <h1> being the biggest and <h6> being the smallest
* The difference is <h1> tells us about the most important heading

And <h6> tells us about the least heading.

13. What element should you use to make text bold and important?

* You can use the <strong> element.

14. What element should you use to make text italicized to add emphasis to it?

* You can use the <em>

15. What relationship does an element have with any nested elements within it?

* They have child and parent relationship

16. What relationship do two elements have if they are at the same level of nesting?

* They are considered siblings.

17. How do you create HTML comments?

* You can creat HTML comment by doing this <!- the comment -->

18. What HTML tag is used to create an unordered list?

* The used element is <ul>.

19. What HTML tag is used to create an ordered list?

* The used element is <ol>.

20. What HTML tag is used to create list items within both unordered and ordered lists?

* The used element is <li>

21. What element is used to create a link?

* The anchor element which is written like this <a></a>

22. What is an attribute?

* An HTML attribute gives additional information to an HTML element and always goes in the element’s opening tag. An attribute is made up of two parts, a name, and a value.

23. What attribute tells links where to go?

* The href attribute

24. What is the difference between an absolute and relative link?

* Absolute links are links to pages on other websites on the internet.
* Relative links are links to other pages within our website.

25. Which element is used to display an image?

* The image element which is written like this <img />

26. What two attributes do images always need to have?

* The src and alt attribute.

27. How do you access a parent directory in a file path?

* By using this ./

28. What are the four main image formats that you can use for images on the web?

* Jpeg
* Gif
* Png
* webp