Week 2

Q1. The messages sent by the client, usually a Web browser, are called...

Requests

Responses

Proxies

A Cache

Q2. What are the two child elements of the html tag?

head and body

header and body

header and footer

body and footer

Q3. The purpose of html heading tags is to...?

give meaningful structure to your page elements

make the text bigger or smaller

both of the above

neither of the above

Q4. If an http request is successful which status code will be returned?

200

403

500

301

Q5. Which http status codes are used for Redirection?

1xx

2xx

3xx

4xx

5xx

Q6. HTML elements cannot be nested inside of other HTML elements.

False

Q7. All HTML elements have an opening and closing tag.

False

Q8. Visible content, what you can see when a page is rendered by a browser, should be...

between the <head> tags

between the <body> tags

inside of a <p> tag

inside of a div tag

Q9. An HTML document that contains an H2 tag must contain an H1 tag.

True

Q10. An average web page composed of several images, and other documents requires multiple HTTP requests to be constructed.

True

Q1.

Which command would you use to add Git to a project on your local machine?

git add

git commit

git init

git push

Q2.

The following is a valid link?

<a href="about.html">😎</a>

True

Q3.

Which tag will create a list that displays numbers?

li

ol

ul

dt

Q4.

To move files into the "Staging Area" using Git which command would you use?

git commit

git add

git push

git init

Q5.

What is missing from the list example below?

<ul>

item 1

item 2

item 3

</ul>

Q6.

What are the two fields needed in your global gitconfig file?

name and email address

email address and GitHub repo

name and git version

working directory path and index.html file

Q7.

Which attribute is needed by an anchor element to create a working link

href

http

target

src

Q8.

Which Number will R2-D2 be?

<ol>

<li>Characters:

<ol>

<li>B2</li>

<li>C-3Po</li>

<li>r2-D2</li>

</ol>

</li>

</ol>

3

4

1.3

None of the other options

Q9.

Which of the below is an example of an absolute URL path?

<https://www.example.com/projects/index.html>

pages/about.html

Both of the above

None of the above

Q10.

Which of the bellow would you use to move back, or up a directory in your file path?

./

../

..

..>

Week 3

Q1.

Which command would you use to add Git to a project on your local machine?

git add

git commit

git init

git push

Q2.

The following is a valid link?

<a href="about.html">😎</a>

True

Q3.

Which tag will create a list that displays numbers?

li

ol

ul

dt

Q4.

To move files into the "Staging Area" using Git which command would you use?

git commit

git add

git push

git init

Q5.

What is missing from the list example below?

<ul>

item 1

item 2

item 3

</ul>

 tags

tags

tags

Nothing

Q6.

What are the two fields needed in your global gitconfig file?

name and email address

email address and GitHub repo

name and git version

working directory path and index.html file

Q7.

Which attribute is needed by an anchor element to create a working link

href

http

target

src

Q8.

Which Number will R2-D2 be?

<ol>

<li>Characters:

<ol>

<li>B2</li>

<li>C-3Po</li>

<li>r2-D2</li>

</ol>

</li>

</ol>

3

4

1.3

None of the other options

Q9.

Which of the below is an example of an absolute URL path?

<https://www.example.com/projects/index.html>

pages/about.html

Both of the above

None of the above

Q10.

Which of the bellow would you use to move back, or up a directory in your file path?

./

../

..

..>

Week 4

Q1.

Which tag would you most often use to reference an **external** style sheet.

**link**

style

css

a

Q2.

Which tag would you use to reference **internal** styles to an html document?

link

**style**

css

a

Q3.

Which attribute should an image element display if the image cannot be loaded?

src

**alt**

text

title

Q4.

CSS referenced by any other method is overwritten by inline styles?

**True**

Q5.

Images in an HTML document must be .jpg

**false**

Q6.

Elements can belong to more than one content model?

**True**

Q7.

When would you see, or need the alt text for an img element?

The user is visually impaired, and is using a [screen reader](https://en.wikipedia.org/wiki/Screen_reader) to read the web out to them.

To provide text to search engines

Some programs don’t automatically display images for security reasons, or so that the content will load faster.

**All of the other options**

Q8.

Select the semantic elements (I made this all or Nothing 1 point)

Q9.

Semantic markup requires the separation of content and presentation

**True**

Q10.

Semantic markup is only useful for screen readers used by the visually impaired

**False**

**Week 5**

Q1.

Give the code snippets below, what size will the margin be between the two

elements

.one {

margin-bottom: 50px;

}

.two {

margin-top: 30px;

}

<div class="container">

<p class="one">I am paragraph one.</p>

<p class="two">I am paragraph two.</p>

</div>

30px

**50px**

80px

20px

Q2.

From inside to outside the box model is?

**content, padding, border, margin**

content, border, padding, margin

content, margin, border, padding

content, padding, margin, border

Q3.

Which of the below would select **both** the p tags and the li tags in CSS document?

**p, li {}**

p + li {}

p li {}

p & li {}

Q4.

Given the code samples below which element in the html document will be pink?

p {

color: red;

}

#ptag {

color: pink;

}

.ptag {

color: aqua;

}

<p>p one</p>

<p class="ptag">p two</p>

<p id="ptag">p three</p>

**p three**

p two

p one

none of the them

all of them

Q5.

When using a class selector, all the HTML elements with that class attribute will be selected, regardless of their type.

True

Q6.

Which is the correct way to add multiple classes to an HTML element?

<div class="one" class="two"></div>

<div class="one,two"></div>

<div class="one two"></div> \*\*X\*\*

<div class=[one, two]></div>

Q7.

HTML elements can only have one class

False

Q8.

Given the CSS below how wide would a block element with a class of box be?

.box {

width: 300px;

height: 150px;

margin: 20px;

padding: 20px;

border: 5px solid black;

}

300px

305px

345px

350px

390px

none of the above

Q9.

the font in this image is...

Logo

Description automatically generated with medium confidence

Sans-Serif

**Serif**

Monospace

Cursive

Q10.

Which font style would you more commonly use for a large body of text, like a paragraph in a blog?

**serif**

sans-serif

monospace

block

Any of the above