Question **1**

Incorrect

Mark 0.00 out of 1.00

Flag question

Question text

**<div>**is a block-level element.

Select one:

True

False

Feedback

Incorrect. <div> is a block-level element.

An **inline element** can be inserted on the same line as other elements. A **block-level element**will begin on a new line.

The correct answer is 'True'.

Question **2**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

Which of the below are examples of **relative**paths?

Select one or more:



a.

"logo.png"



b.

"../images/logo.png"

"https://www.nucamp.co/logo.png"



c.

"file:///C:/images/logo.png"



d.

"https://www.nucamp.co/../logo.png"



e.

"images/color/logo.png"

Feedback

Your answer is correct.

The correct answers are: "logo.png", "../images/logo.png", "images/color/logo.png"

Question **3**

Partially correct

Mark 0.67 out of 1.00

Flag question

Question text

Match the correct elements with their descriptions.

|  |  |
| --- | --- |
| You would surround areas of text with this element. | Answer 1 |
| Defines the document type. | Answer 2 |
| Use the src attribute with this element. | Answer 3 |
| Content inside this element is shown inside the main browser window. | Answer 4 |
| This element is not semantic. | Answer 5 |
| This element contains information about the page such as its title. | Answer 6 |

Feedback

Your answer is partially correct.

You have correctly selected 4.

The correct answer is: You would surround areas of text with this element. → p, Defines the document type. → !DOCTYPE, Use the src attribute with this element.  → img, Content inside this element is shown inside the main browser window.  → body, This element is not semantic. → div, This element contains information about the page such as its title. → head

Question **4**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

The World Wide Web is another name for the Internet.

Select one:

True

False

Feedback

Correct. The World Wide Web is a part of the Internet, but the Internet includes many other communication protocols that are not a part of the World Wide Web.

The correct answer is 'False'.

Question **5**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

Every element needs an end tag that contains a forward slash.

For instance, a <p> start tag would need a end </p> tag, and the <img> tag also needs to be paired with an </img> tag.

Select one:

True

False

Feedback

Correct. While <p> does need a </p> tag, <img> only needs a single tag.

While the majority of elements do need both start and end tags, like the paragraph tag (ex: <p> </p>), there are a handful of elements that only have one tag and are called void elements, like the <img> element.

The correct answer is 'False'.

Question **6**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

<p lang="en-us">Welcome to Week 1 of Intro to Web Development Fundamentals</p>

Using the above code as a reference, match the correct terminology for the material in the code.

Use DRAG and DROP of the two boxes below in the respective empty spaces.

<p Attribute Name ="Attribute Value ">Welcome to Week 1 of Intro to Web Development Fundamentals</p>

Attribute Name Attribute Value

Feedback

Your answer is correct.

The correct answer is:

<p lang="en-us">Welcome to Week 1 of Intro to Web Development Fundamentals</p>

Using the above code as a reference, match the correct terminology for the material in the code.

Use DRAG and DROP of the two boxes below in the respective empty spaces.

<p [Attribute Name]="[Attribute Value]">Welcome to Week 1 of Intro to Web Development Fundamentals</p>

Question **7**

Correct

Mark 1.00 out of 1.00

Flag question

Question text

Fill in the structure of how you would structure an ordered list for a grocery list.

Use DRAG and DROP of the 4 boxes below in the respective empty spaces.

Items needed to purchase:

ol

     li  Apples /li

/ol

Feedback

Your answer is correct.

The correct answer is:

Fill in the structure of how you would structure an ordered list for a grocery list.

Use DRAG and DROP of the 4 boxes below in the respective empty spaces.

Items needed to purchase:

[ol]

     [li] Apples [/li]

[/ol]

Question **8**

Incorrect

Mark 0.00 out of 1.00

Flag question

Question text

To anchor to another element on the same page, provide the element with a **name** attribute and set the **href** of the anchor element to that name.

Select one:

True

False

Feedback

Incorrect. To anchor to another element in the same document, you need to provide the element you wish to anchor to with an **id** element, then set the anchor element's **href**to that id, prepended by a **#**. Example:

<a href="#chapter2">Chapter 2</a>

<section id="chapter2">

The correct answer is 'False'.

Question **9**

Partially correct

Mark 0.17 out of 1.00

Flag question

Question text

Match the correct definition about the parts of HTML elements.

|  |  |
| --- | --- |
| Tag | Answer 1 |
| Void | Answer 2 |
| Semantic | Answer 3 |
| The root element | Answer 4 |
| Additional information about an element set inside the start tag. | Answer 5 |
| Attributes that are not set with an explicit value; implicitly true by the attribute name's presence. | Answer 6 |

Feedback

Your answer is partially correct.

You have correctly selected 1.

The correct answer is: Tag → The parts of an element inside angle brackets., Void → An element that has only one tag., Semantic → Related to meaning, The root element → html, Additional information about an element set inside the start tag.  → Attribute, Attributes that are not set with an explicit value; implicitly true by the attribute name's presence.  → Boolean

Question **10**

Incorrect

Mark 0.00 out of 1.00

Flag question

Question text

It is valid to set only the width or height attribute for an <img> or <video> element. You do not need to set both; if you set only one, the browser will automatically resize the other dimension to match the width/height ratio of the original image or video.

Select one:

True

False

Feedback

You can set both width and height if you want, but leaving one out will result in the other dimension being updated to keep the original ratio.

The correct answer is 'True'.