Your latest: 100% • Your highest: 100% • To pass you need at least 70%. We keep your highest score.

1.	Which of the following ways of applying CSS has the highest priority, and will override the other ways?	1/1 point
	O Internal CSS, applied within the " <style>" attribute in HTML markup</td><td></td></tr><tr><td></td><td>O Whichever way is specified in the HTML markup</td><td></td></tr><tr><td></td><td>Inline CSS, placed directly in each HTML element</td><td></td></tr><tr><td></td><td>O An external CSS file</td><td></td></tr><tr><td></td><td>○ Correct     Correct. Inline CSS has the highest order of precedence, and will override other styles. Review the</td><td></td></tr><tr><td></td><td>"CSS – Styling HTML" video for more details on this.</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td>2.</td><td>Select <u>all</u> of the following which are true in describing a fluid and/or fixed layout.</td><td>1/1 point</td></tr><tr><td></td><td>  Fluid layouts should always be used when designing a website  </td><td></td></tr><tr><td></td><td>☐ A <i>fixed layout</i>specifies element sizes using percentages</td><td></td></tr><tr><td></td><td>Fixed layouts are independent of screen sizes, and their values do not change</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td>Correct. Fixed layouts specify the height and width of elements which remain the same regardless of how the website is accessed. Review the "CSS – Styling HTML" video for more details on this.</td><td></td></tr><tr><td></td><td>now the website is accessed. Review the 'css' styling in the video for more details on this.</td><td></td></tr><tr><td></td><td>Elements in a <i>fluidlayout</i> have flexible widths and heights</td><td></td></tr><tr><td></td><td>○ Correct     Correct. The widths and heights of elements in a fluid layout are flexible and can change. Review the</td><td></td></tr><tr><td></td><td>"CSS – Styling HTML" video for more details on this.</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td>3.</td><td>Which of the following tags define a caption for a < fieldset > element?</td><td>1/1 point</td></tr><tr><td></td><td>C <caption></td><td></td></tr><tr><td></td><td><pre><ti><title></pre></td><td></td></tr><tr><td></td><td><pre>   <legend>   <label></pre></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td>HTML Elements" reading for more details on this.</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td>4.</td><td>What is a <i>modifier</i>?</td><td>1/1 point</td></tr><tr><td>r.</td><td>A method used to modify CSS styling applied to an HTML element</td><td>I / I point</td></tr><tr><td></td><td>The term used to refer to a JavaScript class which updates content on a webpage</td><td></td></tr><tr><td></td><td>A type of button which allows you to modify content in a form</td><td></td></tr><tr><td></td><td>A special class modifies the appearance of elements by applying a CSS attribute based on the condition</td><td></td></tr><tr><td></td><td>described</td><td></td></tr><tr><td></td><td><b>⊘</b> Correct</td><td></td></tr><tr><td></td><td>Correct. Modifiers are used in utility frameworks, such as Tailwind CSS, to conditionally apply a utility class to an element. Modifiers, which describe the condition you want to target, are added before a</td><td></td></tr><tr><td></td><td>class name. Review the "CSS Frameworks" video for more details on this.</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td>5.</td><td>Which semantic tag is used to display any content which is <i>indirectly</i> related to the main content of the</td><td>1/1 point</td></tr><tr><td></td><td>document?</td><td></td></tr><tr><td></td><td>O <article></td><td></td></tr><tr><td></td><td>O <details></td><td></td></tr><tr><td></td><td>O <section></td><td></td></tr><tr><td></td><td><aside></td><td></td></tr><tr><td></td><td>⊘ Correct</td><td></td></tr><tr><td></td><td>Correct. The <aside> tag provides additional information that is related to the main content. Review the "Common HTML5 Tags and Structural Elements" reading for more details on this.</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td>6.</td><td>Which type of input control would be most apt for selecting height in a form?</td><td>1/1 point</td></tr><tr><td>6.</td><td>O tel</td><td>1/1 point</td></tr><tr><td>6.</td><td><ul><li>tel</li><li>number</li></ul></td><td>1/1 point</td></tr><tr><td>6.</td><td><ul><li>tel</li><li>number</li><li>list</li></ul></td><td>1/1 point</td></tr><tr><td>6.</td><td><ul><li>tel</li><li>number</li></ul></td><td>1/1 point</td></tr><tr><td>6.</td><td><ul><li>tel</li><li>number</li><li>list</li></ul></td><td>1/1 point</td></tr><tr><td>6.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review</li> </ul></td><td>1/1 point</td></tr><tr><td>6.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow</li> </ul></td><td>1/1 point</td></tr><tr><td>6.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review</li> </ul></td><td>1/1 point</td></tr><tr><td>7.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review</li> </ul></td><td>1/1 point</td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct         Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li> </ul></td><td></td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ Correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li> </ul></td><td></td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct         Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.     </li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li> </ul></td><td></td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li> </ul></td><td></td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ correct         Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>Correct</li> </ul></td><td></td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct         Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.     </li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li> </ul></td><td></td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>✓ correct</li>     <li>Correct</li>     <li>Correct. Since component frameworks provide you with pre-styled components, you are limited to</li> </ul></td><td></td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ correct         Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>⑥ Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>✓ correct         Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional</li> </ul></td><td></td></tr><tr><td>7.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>© Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>✓ correct</li>     <li>Correct. Since components Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.</li> </ul></td><td>1/1 point</td></tr><tr><td></td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ correct         Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>⑥ Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>✓ correct         Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional</li> </ul></td><td>1/1 point</td></tr><tr><td>7.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>✓ correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>⑥ Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>✓ Correct</li>     <li>Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.</li>     <li>Which tag is used to represent an independent item of content in a document, which can be meaningful on its</li> </ul></td><td>1/1 point</td></tr><tr><td>7.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Correct</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>Correct</li>     <li>Correct</li>     <li>Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.</li>     <li>Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</li> </ul></td><td>1/1 point</td></tr><tr><td>7.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Ocrrect         Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.     </li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>Correct         Correct         Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.     </li>     <li>Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</li>     <li><details></li>     <li><div></li>     <li><section></li> </ul></td><td>1/1 point</td></tr><tr><td>7.</td><td><ul>     <li>tel</li>     <li>number</li>     <li>list</li>     <li>range</li>     <li>Ocrrect</li>     <li>Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g., if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.</li>     <li>Which of the following is a disadvantage of a Component Framework?</li>     <li>It is more difficult to maintain a uniform style throughout the website</li>     <li>HTML markup is more verbose since styles are mixed with content</li>     <li>Components are limited only to what the framework provides</li>     <li>Download size of HTML markup is increased</li>     <li>Correct</li>     <li>Correct</li>     <li>Correct. Since components frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.</li>     <li>Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</li>     <li><details></li>     <li><div></li> </ul></td><td>1/1 point</td></tr><tr><td>7.</td><td>tel number list range  Correct Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework? It is more difficult to maintain a uniform style throughout the website HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?       <a href="https://doi.org/10.1001/journal-public limits and occument">document</a>, which can be meaningful on its own?       <a href="https://doi.org/10.1001/journal-public limits and occument">document</a>, which can be meaningful on its own?        <a href="https://doi.org/10.1001/journal-public limits and occument">document</a>, which can be meaningful on its own?        <a href="https://doi.org/10.1001/journal-public limits and occument">document</a>, which can be meaningful on its own?        <a href="https://document-public limits and occument">document</a>, which can be meaningful on its own?        <a href="https://document-public limits and occument">document</a>, which can be meaningful on its own?        <a href="https://document-public limits and occument">document</a>, which can be meaningful on its own?</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel number list range  Correct Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework? It is more difficult to maintain a uniform style throughout the website HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel number list range  Correct Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework? It is more difficult to maintain a uniform style throughout the website HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?       <ddiv>      <section>      <a href="mailto:sarticle">correct</a> Correct Corr</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel  number  list  range  Correct  Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g., if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only what the framework provides  Download size of HTML markup is increased  Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel number list range  Correct Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework? It is more difficult to maintain a uniform style throughout the website HTML markup is more verbose since styles are mixed with content Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel  number  list  range  Correct  Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct  Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel number list range  Correct Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g., if you only want to allow whole numbers, with a maximum of 2m), Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework? It is more difficult to maintain a uniform style throughout the website HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel  number  list  range  Correct  Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?  <a href="details-">details-</a> <a href="details-">dive-</a> <a href="details-"</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel  number  list  range  Correct  Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?  details>  dive  section>  correct  Correct. The <article> tag represents a block of code that can logically stand alone. Review the "Common HTML5 Tags and Structural Elements" reading for more details on this.  Which element defines a caption for the <figure> element?  slabel>  slabel>  slitle>  slegend>  √figraption></td><td>1/1 point</td></tr><tr><td>7.</td><td>tel  number  list  range  Correct  Correct. Using the `number` type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?  <a href="details-">details-</a> <a href="details-">dive-</a> <a href="details-"</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel number list range  Correct Correct. Using the 'number' type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?  details> div> section> article> correct Correct Correct The sarticle> tag represents a block of code that can logically stand alone. Review the "Common HTML5 Tags and Structural Elements" reading for more details on this. Which element defines a caption for the sfigure> element? slabel> stitle> elegend> eligcaption> Correct</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel  number  list  range  Correct  Correct. Using the `number' type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTMLS Input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct.  Correct. Correct. Since component frameworks provide you with pre-styled components, you are limited to using these components. Styling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?  details>  dulv  section>  article>  Correct  Correct. The <article> tag represents a block of code that can logically stand alone. Review the "Common HTMLS Tags and Structural Elements" reading for more details on this.  Which element defines a caption for the <figure> element?  slabel>  sligeaption>  correct. The < figcaption > tag defines the caption for the contents of the < figure > element. Review</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel  number  list  range  Correct  Correct. Using the 'number' type would allow the user to enter any custom number, as well as allow you to set a range/step (e.g. if you only want to allow whole numbers, with a maximum of 2m). Review the "HTML5 input Element: Attributes for the Input Tag" video for more details on this.  Which of the following is a disadvantage of a Component Framework?  It is more difficult to maintain a uniform style throughout the website  HTML markup is more verbose since styles are mixed with content  Components are limited only to what the framework provides  Download size of HTML markup is increased  Correct  Correct  Correct. Since components. Spling anything else requires the use of Vanilla CSS or an additional framework. Review the "CSS Frameworks" video for more details on this.  Which tag is used to represent an independent item of content in a document, which can be meaningful on its own?  dition  dive  section-  articles  Correct  Correct. The ≈article> tag represents a block of code that can logically stand alone. Review the "Common HTML5 Tags and Structural Elements" reading for more details on this.  Which element defines a caption for the ◄figure> element?  dabel>  ditle>  degend>  defigcaption>  correct  C</td><td>1/1 point  1/1 point</td></tr><tr><td>7.</td><td>tel</td><td>1/1 point</td></tr><tr><td>7.</td><td>tel</td><td>1/1 point  1/1 point</td></tr><tr><td>7.</td><td>tel</td><td>1/1 point  1/1 point</td></tr></tbody></table></style>	

✓ Correct
 Correct. The input type - number takes a numeric value as input. Review the "HTML5 Input Element: Attributes for the Input Tag" video for more details on this.