

100% Pass Quiz Reliable Web-Development-Applications - New WGU Web Development Applications Test Vce Free

WGU C777 WEB DEVELOPMENT
APPLICATIONS EXAM ACTUAL
2025/2026 QUESTIONS AND 100%
CORRECT ANSWERS

HTML5, CSS, JavaScript - Answer - The web development trifecta

main - Answer -HTML5 tag defining the main body of a document.
Cannot be the child of the header, nav, article, aside, or footer elements.

header and footer - Answer -These elements can also be included in article, aside, nav, main, and section elements, not just on the page itself

source - Answer -This element identifies the file(s) to use in a video or audio element

style guide - Answer -A set of standards for the writing and/or design of documents

IE9 - Answer -This version of IE is the first to support HTML5

Add them via JS, make them block via CSS - Answer -What should you do to support HTML5 elements in pre-IE9 browsers.

BTW, DOWNLOAD part of PremiumVCEDump Web-Development-Applications dumps from Cloud Storage:
https://drive.google.com/open?id=1rVrBfPe4crMK7DkBbXS1fB_WN8Zedxwm

In fact, a number of qualifying exams and qualifications will improve your confidence and sense of accomplishment to some extent, so our Web-Development-Applications learning materials can be your new target. When we get into the job, our Web-Development-Applications learning materials may bring you a bright career prospect. Companies need employees who can create more value for the company, but your ability to work directly proves your value. Our Web-Development-Applications Learning Materials can help you improve your ability to work in the shortest amount of time, thereby surpassing other colleagues in your company, for more promotion opportunities and space for development.

There are three different versions of our Web-Development-Applications study materials including PDF, App and PC version. Each version has the suitable place and device for customers to learn anytime, anywhere. In order to give you a basic understanding of our various versions, each version offers a free trial. The PDF version of Web-Development-Applications study materials supports download and printing, so its trial version also supports. You can learn about the usage and characteristics of our Web-Development-Applications Study Materials in various trial versions, so as to choose one of your favorite in formal purchase. In fact, all three versions contain the same questions and answers.

Gauge Your Performance and Identify Weaknesses with Online WGU Web-Development-Applications Practice Test Engine

The students can give unlimited to track the performance of their last given tests in order to see their mistakes and try to avoid them while giving the final test. Customers of PremiumVCEDump will receive updates till 1 year after their purchase. Anyone can try a free demo of the WGU Web Development Applications (Web-Development-Applications) practice material before making purchase. There is a 24/7 available support system that assists users whenever they are stuck in any problem or issues. This product is a complete package and a blessing for those who want to pass the WGU Web-Development-Applications test in a single try.

WGU Web-Development-Applications Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Creating Adaptive Web Documents and Pages: This section of the exam measures skills of Front-End Designers and covers the techniques needed to make websites display correctly across traditional desktops and mobile devices. It emphasizes adaptive page layout, flexible formatting, and user-friendly presentation so that content remains readable and functional on screens of different sizes. Candidates are expected to show an understanding of how to create consistent designs that respond smoothly to device changes.
Topic 2	<ul style="list-style-type: none">HTML5, CSS3, and JavaScript Foundations: This section of the exam measures skills of Web Developers and covers the essential ability to manually code using HTML5, CSS3, and JavaScript to create structured, visually styled, and interactive web content. It focuses on building accurate page layouts, applying modern styling rules, and writing basic scripts that support user interaction. The aim is to ensure candidates can construct professional web documents using current standards and properly integrate all three technologies.
Topic 3	<ul style="list-style-type: none">Validation, Testing, and Form Development: This section of the exam measures skills of Web Developers and covers the ability to validate code, test web pages for accuracy, and build form components. It includes understanding how to detect errors, ensure compliance with standards, and implement form fields with inline validation to improve user experience. The focus is on creating forms that work reliably, meet usability expectations, and maintain proper data entry flow.
Topic 4	<ul style="list-style-type: none">Responsive Web Design (RWD) for Browsers and Apps: This section of the exam measures skills of Front-End Designers and covers concepts related to mobile-first layout planning, responsive frameworks, and techniques used to ensure compatibility with modern browsers and applications. Candidates must demonstrate how to adjust elements for better usability on mobile devices and apply responsive strategies that allow a single design to function seamlessly across various environments.

WGU Web Development Applications Sample Questions (Q14-Q19):

NEW QUESTION # 14

What is the default behavior of overlay elements?

- A. Last element listed appears on bottom
- B. First element listed is transparent
- C. First element listed is invisible
- D. Last element listed appears on top**

Answer: D

Explanation:

In CSS, when elements overlap, the default behavior is that the last element listed in the HTML document appears on top.

* Stacking Context:

* Default Behavior: Elements are stacked in the order they appear in the HTML. The last element in the document tree is rendered

on top.

* z-index: You can control stacking order using the z-index property, but without it, the default order applies.

* Example:

* Given HTML:

```
<div style="position: absolute; width: 100px; height: 100px; background-color: red;"></div>
```

```
<div style="position: absolute; width: 100px; height: 100px; background-color: blue;"></div>
```

* The blue div will be on top of the red div because it appears later in the HTML document.

* References:

* MDN Web Docs - Stacking context

* W3C CSS Positioned Layout Module Level 3

By understanding these fundamental CSS concepts, developers can create more effective and visually appealing web layouts.

NEW QUESTION # 15

What is the effect of using the in-line validation process during user input?

- A. Slower rate of form completion
- B. Larger number of errors created
- C. Increased computation on the server
- D. **More successful form completion rates**

Answer: D

Explanation:

Inline validation during user input provides immediate feedback to the user about the correctness of their input. This real-time feedback helps users correct mistakes as they go, leading to higher rates of successful form completion.

* Inline Validation: Inline validation refers to checking the validity of input data as it is entered, rather than waiting until the form is submitted. This helps users to receive immediate feedback and correct errors on the spot.

* Benefits:

* Immediate Feedback: Users can correct mistakes immediately, which helps reduce frustration and confusion.

* Increased Success Rates: By providing real-time feedback, users are more likely to complete the form correctly, resulting in higher completion rates.

* User Experience: Improves the overall user experience by making the process more interactive and user-friendly.

References:

* Nielsen Norman Group on Inline Validation

* MDN Web Docs on Constraint Validation

NEW QUESTION # 16

What should a developer increase to create space between a border and content?

- A. Width
- **B. Padding**
- C. Margin
- D. Height

Answer: B

Explanation:

Padding is the CSS property used to create space between the content of an element and its border. It is an internal spacing within the element.

* CSS Box Model:

* Content: The innermost part, where text and images appear.

* Padding: The space between the content and the border.

* Border: The edge of the element.

* Margin: The space outside the border, creating space between different elements.

* Usage:

* Padding:

```
div {  
padding: 20px;  
}
```

* This code adds 20 pixels of padding on all sides of the content within the `div` element.

:

MDN Web Docs - Padding

W3C CSS Box Model

NEW QUESTION # 17

Which method allows the end user to enter text as an answer to a question as the page loads?

- A. Confirm
- **B. Prompt**
- C. Write
- D. alert

Answer: B

Explanation:

The `prompt` method in JavaScript displays a dialog box that prompts the user for input, allowing the end user to enter text as an answer to a question when the page loads.

* `prompt` Method: The `prompt` method displays a dialog box with an optional message prompting the user to input some text. It returns the text entered by the user or `null` if the user cancels the dialog.

* Usage Example:

```
let userInput = prompt("Please enter your name:", "Harry Potter");
console.log(userInput);
```

In this example, a `prompt` dialog asks the user to enter their name, and the entered text is logged to the console.

:

MDN Web Docs on `prompt`

W3C HTML Specification on Dialogs

NEW QUESTION # 18

A web page has the following CSS code:

□ Which selector should a developer use to invoke the CSS?

- A. Style
- **B. id**
- C. class
- D. Attribute

Answer: B

Explanation:

To invoke the CSS provided, an ID selector is used. In CSS, the ID selector is used to style the element with the specific `id` attribute.

* CSS ID Selector: The syntax for the ID selector is `#id`, where `id` is the `id` attribute value of the HTML element.

* Usage Example:

```
#black {
  color: black;
}
```

This CSS rule will apply the `color: black;` style to the element with `id="black"`.

* Example in HTML:

```
<div id="black">This text will be black.</div>
```

:

MDN Web Docs on ID Selectors

W3C CSS Specification on Selectors

NEW QUESTION # 19

.....

Our WGU Web-Development-Applications practice materials are suitable for exam candidates of different degrees, which are compatible whichever level of knowledge you are in this area. These WGU Web-Development-Applications Training Materials win honor for our company, and we treat WGU Web-Development-Applications test engine as our utmost privilege to help you achieve your goal.

Web-Development-Applications Practice Exams: <https://www.premiumvcedump.com/WGU/valid-Web-Development-Applications-premium-vce-exam-dumps.html>

2026 Latest PremiumVCEDump Web-Development-Applications PDF Dumps and Web-Development-Applications Exam Engine Free Share: https://drive.google.com/open?id=1rVrBfPe4crMK7DkBbXS1fB_WN8Zedxwm