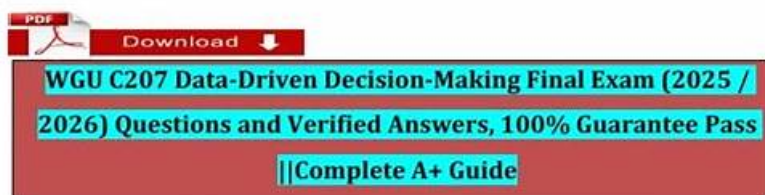


# 100% Pass 2026 The Best WGU Web-Development-Applications Certification



1. An online retailer selling workout apparel has a large increase in sales during December and declares that their weekly newspaper ad resulted in higher sales. What misuse of statistics may the retailer have used in making this decision?

- a. Conscious Bias
- b. Missing Data
- c. Association and Causation
- d. Small Sample Size

Ans: c

2. An educator collects eighth grade math scores from a local school and used this data to recommend curriculum changes for grades 8 - 12. What misuse of statistics may the educator have used in making this recommendation?

What's more, part of that Prep4sureGuide Web-Development-Applications dumps now are free: <https://drive.google.com/open?id=1kZrFl4wRVpVPvAt5kBOrwwNUDtIreFS>

After paying our Web-Development-Applications exam torrent successfully, buyers will receive the mails sent by our system in 5-10 minutes. Then candidates can open the links to log in and use our Web-Development-Applications test torrent to learn immediately. Because the time is of paramount importance to the examinee, everyone hope they can learn efficiently. So candidates can use our Web-Development-Applications Guide questions immediately after their purchase is the great advantage of our product. It is convenient for candidates to master our Web-Development-Applications test torrent and better prepare for the exam. We will provide the best service for you after purchasing our exam materials.

## WGU Web-Development-Applications Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

**>> Web-Development-Applications Certification <<**

## **Web-Development-Applications Reliable Test Prep & Online Web-Development-Applications Version**

No matter in China or other company, WGU has great influence for both enterprise and personal. If you can go through examination with Web-Development-Applications latest exam study guide and obtain a certification, there may be many jobs with better salary and benefits waiting for you. Most large companies think a lot of IT professional certification. Web-Development-Applications Latest Exam study guide makes your test get twice the result with half the effort and little cost.

### **WGU Web Development Applications Sample Questions (Q92-Q97):**

#### **NEW QUESTION # 92**

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

- A. Increased computation on the server
- B. Slower rate of form completion
- C. Larger number of errors created
- 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 # 93

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

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

#### Answer: D

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.

References:

\* MDN Web Docs on prompt

\* W3C HTML Specification on Dialogs

### NEW QUESTION # 94

Which characters are used to enclose multiple statement in a function?

- A. Curly braces
- B. Parentheses
- C. Spaces
- D. Semicotons

#### Answer: A

Explanation:

In JavaScript, curly braces {} are used to enclose multiple statements in a function, defining the block of code to be executed.

\* Curly Braces: Curly braces {} are used to group multiple statements into a single block. This is necessary for defining the body of a function, loops, conditional statements, and other control structures.

\* Usage Example:

```
function greet(name) {
let greeting = "Hello, " + name;
console.log(greeting);
}
```

In this example, the curly braces enclose the statements that form the body of the greet function.

:

MDN Web Docs on Functions

ECMAScript Language Specification

### NEW QUESTION # 95

What does a form field default to if the type attribute is omitted from a form?

- A. Text
- B. number

- C. Date
- D. Range

#### Answer: A

Explanation:

If the type attribute is omitted from an <input> element, it defaults to text.

\* HTML Input Default Type:

\* Default Type: The default value for the type attribute in an <input> element is text.

\* Example:

\* Given the HTML:

<input>

\* This will render as a text input field.

\* References:

\* MDN Web Docs - <input>

\* W3Schools - HTML Input Types

#### NEW QUESTION # 96

A web designer writes the following CSS3 style:

```
```css
@keyframes image {
from { opacity: 0.0; }
to { opacity: 1.0; }
}
img {
animation-name: image;
animation-duration: 5s;
}
```
```

How do images on the page appear after the page loads?

- A. Invisible, and then they appear immediately after five seconds
- B. Visible, and then they disappear immediately after five seconds
- C. Visible, and then they gradually disappear over a five-second interval
- D. Invisible, and then they gradually appear over a five-second interval

#### Answer: D

Explanation:

> "The `@keyframes` rule defines the animation. The `from` block sets the starting state and the `to` block sets the end state. In this case, `from { opacity: 0.0; } to { opacity: 1.0; }` causes the element to gradually increase in opacity from fully transparent to fully visible."

>

> "The `animation-duration: 5s;` applies the animation over a span of five seconds." Therefore, images begin as invisible and gradually become visible over five seconds.

References:

\* MDN Web Docs: CSS animations - @keyframes

\* CSS Animations Module Level 1

---

#### NEW QUESTION # 97

.....

Our Web-Development-Applications certification has great effect in this field and may affect your career even future. Web-Development-Applications real questions files are professional and high passing rate so that users can pass exam at the first attempt. High quality and pass rate make us famous and growing faster and faster. Many candidates compliment that Web-Development-Applications Study Guide materials are best assistant and useful for qualification exams, and only by practicing our Web-Development-Applications exam braindumps several times before exam, they can pass Web-Development-Applications exam in short time easily.

**Web-Development-Applications Reliable Test Prep:** <https://www.prep4sureguide.com/Web-Development-Applications-prep4sure-exam-guide.html>

BONUS!!! Download part of Prep4sureGuide Web-Development-Applications dumps for free: <https://drive.google.com/open?id=1kZrF4wRVpVPvAt5kBORwwNUDtIsreFS>