

信頼できるWeb-Development-Applications試験ツールの保証購入の安全性-WGU Web Development Applications

WGU C777 Web Development Applications Pre-Assessment, Questions and answers, 100% Accurate.

The HTML5 specification for the <audio> element does not require a specific audio codec to be supported, but it does support three audio formats: MP3, Ogg and WAV.

Which major browser supports all three audio formats? - ✓✓-Chrome

You are developing pages for your company's Web site. You create an HTML5 search field using the following code:

```
<input type="search" name="search">
```

When you test the page on various browsers, the first browser supports the new input type and displays the search field. The second browser does not support this new input type and gracefully degrades.

What type of field does the second browser display? - ✓✓-A text box

Kwan is using JavaScript extensively to add interactivity to his Web site. Contained within his script is a counter object that calculates a date based on a number input by the user.

Which term describes the calculation process that Kwan's counter object performs? - ✓✓-Method

The HTML5 File API can be used to: - ✓✓-create preview thumbnail images during image uploads

What is the basic code you would need to define a named function that returns a value? - ✓✓-function
myFunction() { return value; }

ちなみに、Jpexam Web-Development-Applicationsの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1RNQt6hjBelC9Gb60xyt9QIBu1uaqTNzL>

Web-Development-Applications準備資料で20~30時間学習した直後に、今後の試験に自信を持つことができるという誇張はありません。数万人のお客様が弊社の試験資料の恩恵を受けて、簡単に試験に合格しました。データは、私たちのハイパス率が信じられないほど98%から100%であることを示しました。間違いなく、あなたの成功はWeb-Development-Applicationsトレーニングガイドで100%保証されています。リンクをクリックするだけで概要を表示するのが便利であり、あらゆる種類のWeb-Development-Applicationsバージョンを体験できます。

WGU Web-Development-Applications 認定試験の出題範囲:

トピック	出題範囲

トピック 1	<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.
トピック 2	<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.
トピック 3	<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.
トピック 4	<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.

>> Web-Development-Applications テスト サンプル 問題 <<

Web-Development-Applications テスト サンプル 問題 & 資格試験における リーダー オファー & WGU WGU Web Development Applications

当社は、お客様に信頼できる学習プラットフォームを提供できることを嬉しく思います。Web-Development-Applications クイズ トレントは、急速な発展の世界のさまざまな分野の多くの専門家や教授によって設計されました。同時に、Web-Development-Applications 試験問題集に質問がある場合は、プロの個人が短時間であなたの質問に答えることができます。つまり、Web-Development-Applications クイズ 準備を購入することを選択した場合、当社が提供する権威ある学習プラットフォームを楽しむことができます。最新のWeb-Development-Applications 試験 トレントが最適な選択になると確信しています。さらに重要なことは、最新のWeb-Development-Applications 試験 トレントのデモを無料で入手できることです。

WGU Web Development Applications 認定 Web-Development-Applications 試験問題 (Q22-Q27):

質問 # 22

Given the following code:

```
````javascript
var a;
````
```

What is the value of `a`?

- A. False
- **B. Undefined**
- C. True
- D. Null

正解: B

解説:

> "When a variable is declared but not initialized, its value is `undefined` by default in JavaScript."

>

> Example:

```
```javascript
var a;
console.log(a); // undefined
```
```

* `null` must be explicitly assigned.

* `true` and `false` are Boolean values not assigned in this declaration.

References:

* MDN Web Docs: undefined

* JavaScript Language Specification: Variable declarations

質問 # 23

A JavaScript programmer defines the following function:



What is the name of the function?

- A. Return
- B. Number
- C. Function
- **D. square**

正解: D

解説:

In JavaScript, the name of a function is defined after the function keyword and before the parentheses that enclose its parameters.

* Function Name: The function name is the identifier used to call the function. It is defined immediately after the function keyword.

* Usage Example:

```
function square(number) {
  return number * number;
}
```

In this example, the name of the function is square.

References:

* MDN Web Docs on Functions

* ECMAScript Language Specification

質問 # 24

Which framework assists designers with adaptive page layout?

- A. Knockout
- **B. Bootstrap**
- C. Modernizr
- D. React

正解: B

解説:

> "Bootstrap is a front-end framework that provides a responsive grid system and prebuilt components for adaptive and responsive web design. It allows layouts to adjust to screen size dynamically."

>

> React and Knockout are JavaScript libraries for UI rendering and data-binding. Modernizr is a feature detection library, not a layout framework.

References:

* Bootstrap Official Documentation

* MDN Web Docs: Responsive Frameworks Overview

質問 # 25

Given the following JavaScript code:



Which code segment calls the method?

- A. `Obj.sayHello;`
- B. `Window.sayhello();`

正解: A

解説:

To call the `sayHello` method in the given JavaScript object, you need to use the object's name followed by the method name with parentheses.

* Correct Method Call:

* Given the object definition:

```
var obj = {  
  sayHello: function() {  
    alert("Hello");  
  }  
};
```

* To call the method `sayHello` on the object `obj`:

```
obj.sayHello();
```

* Explanation:

* Option A: `Obj.sayHello;` is incorrect syntax. The correct syntax is `obj.sayHello();`.

* Option B: `Window.sayHello();` is incorrect because the method is defined in the `obj` object, not the `window` object.

:

MDN Web Docs - Functions

W3Schools - JavaScript Objects

質問 # 26

Given the following code:

```
```\njavascript\nvar data;\n```\n
```

What is the value of `data` when the code runs?

- A. `Undefined`
- B. An empty string
- C. A single character
- D. `Null`

正解: A

解説:

> "In JavaScript, any variable declared but not assigned a value is automatically set to `undefined`." Example:

```
```\njavascript\nvar data;\nconsole.log(data); // undefined\n```\n
```

References:

* MDN Web Docs: `undefined`

* JavaScript Guide: Variables
