Prototype Proposal

JavaScript Trivia

#1 JavaScript Trivia Question One

- A) Answer A
- B) Answer B
- C) Answer C
- D) Answer D

Previous Question



Next Question



Quiz Summary

Your Results: Score: 40% Rank: Beginner

#1 JavaScript Trivia Question One A) Answer A B) Answer B C) Answer C D) Answer D

D) Answer D

#3 JavaScript Trivia
Question Three
A) Answer A
B) Answer B
C) Answer C
D) Answer D

#2 JavaScript Trivia Question Two A) Answer A B) Answer B C) Answer C D) Answer D

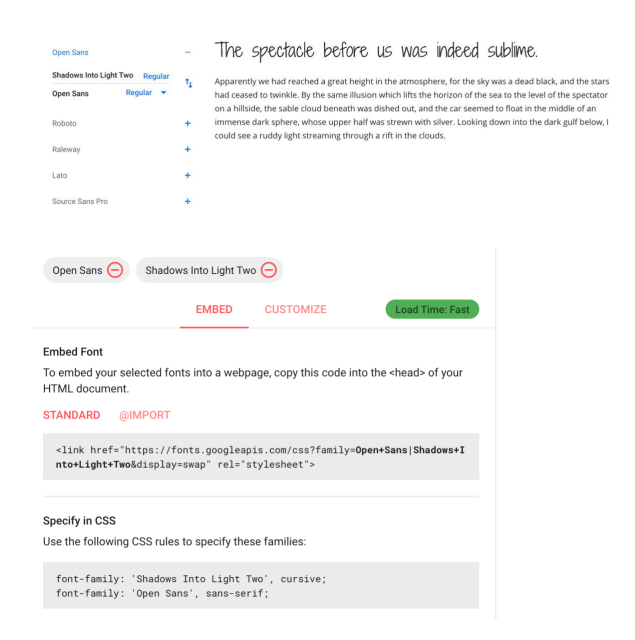
#4 JavaScript Trivia
Question Four
A) Answer A
B) Answer B
C) Answer C
D) Answer D

Font Theme

Headings: Google Fonts 'Shadows Into Light Two' Text: 'Open Sans'

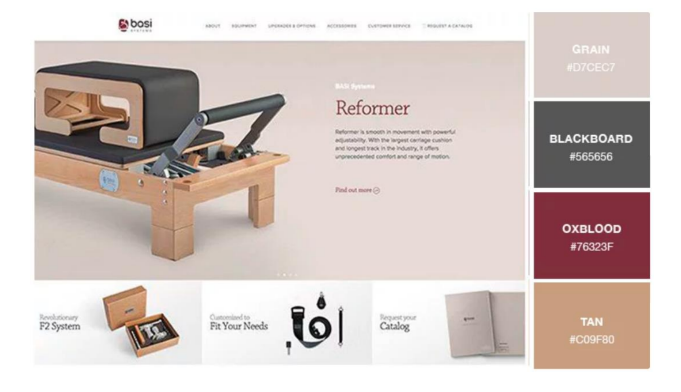
JavaScript Trivia Quiz

Javascript Trivia Quiz Questions



WEB 330 Assignment 3.4 Team: KMP Web Services: Sarah Kovar, Diandra McKenzie, Kimberly Pierce

Color Theme



JavaScript Quiz Questions
JavaScript statements are separated by what? a. Periods b. Colons c. Semi-Colons
JavaScript variables are for storing data values. a. examples b. containers c. placeholders
is a block of code designed to perform a particular task. a. A JavaScript object b. A JavaScript expression c. A JavaScript functions
What are JavaScript strings used for? a. Storing and manipulating text b. Adding numbers c. Concatenation
What operator is used for concatenation? a. * b. + c. –
What does DOM stand for? a. Document Objective Model b. Document Oriented Model c. Document Object Model d. Document Object Modal
jQuery is a JavaScript Library. a. True b. False
What is \$ shorthand for in this statement: \$("button").click.toggleClass("hidden") a. jQuery b. Node c. Ajax d. JavaScript

WEB 330 Assignment 3.4 Team: KMP Web Services: Sarah Kovar, Diandra McKenzie, Kimberly Pierce

```
What is the purpose of this JavaScript code: var = database;
a. It declares a function named database
b. It declares a variable named database
c. It is a call back named database
d. It starts the server named database

How many times will this loop run?
For (i = 0, i <= 10, i++) {
  console.log(i);
};
a. 0
b.1
c. 11
```

d. 10