



Introduction to Programming Using HTML and CSS

Pass Microsoft 98-383 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/98-383.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





Yes

No

QUESTION 1

HOTSPOT

For each of the following markup segments, select Yes if the HTML element belongs in the head block. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

0	0
0	0
0	0
0	0
0	0

Correct Answer:

Answer Area

	Yes	No
<\$yle> h1 {color: red;} < /\$yle>	0	0
<title>Contact Information</title>	0	0
< link rel= "stylesheet" href= "default.css" />	0	0
<h1>Welcome< /h1></h1>	0	0
<doctype html!=""></doctype>	0	0



References: https://www.w3schools.com/tags/tag_head.asp

QUESTION 2

You are building a website and want to have three main links called Home, Product Info, and Contact Us. You will create a hierarchy of page elements and revise the stylesheets.

You want to apply a style to all elements in a document.

Which type selector should you use?

A. + B. > C. : D. * Correct Answer: D

References: https://www.w3schools.com/cssref/sel_all.asp

QUESTION 3

HOTSPOT

The external stylesheet named mystyles.css contains the following three rules.

h1 { color : blue; }
h2 { color : purple; }
p { color : grey ;}

The head section of a webpage contains the following markup: The following elements appear within the body of the webpage:



```
href=
  <link
           rel= "stylesheet" type= "text/css"
  "mystyles.css">
  <style>
      h1 { color : maroon ; }
      h2 { color : blue ; }
      p { color · black : }
  </style>
<h1 style= "color : black ;"> AdventureWorks Presents/h1>
<h2>Rock Climbing 101</h2>
Coming soon!
<h1>Awards</h1>
Certificates will be awarded in June.
```

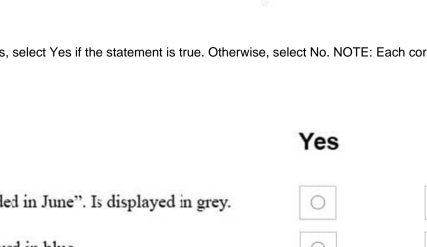
For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Hot Area:

Answer Area

"Certificates will be awarded in June". Is displayed in grey. "Coming soon!" is displayed in blue. 0 "Awards" is displayed in maroon" 0 0 "Rock climbing 101" is displayed in purple". \bigcirc

Correct Answer:



No



Yes

No

Answer Area

Answer Area		
"Certificates will be awarded in June". Is displayed in grey.	0	0
"Coming soon!" is displayed in blue.	0	0
"Awards" is displayed in maroon".	0	0
"Rock climbing 101" is displayed in purple".	0	0

References: https://www.w3schools.com/css/css_howto.asp

QUESTION 4

DRAG DROP

You need to create a stylesheet that will cause all h1 header text to appear in blue, using the Arial font with a size of 20 pixels. The text should always be bold and center-aligned.

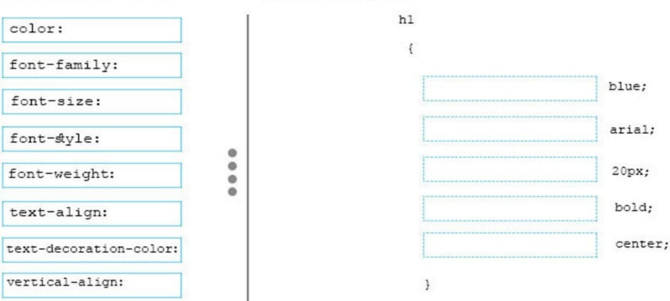
How should you complete the code? To answer, drag the appropriate CSS property to the correct locations. Each property may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view

Answer area

content.

Select and Place:

CSS Properties



Correct Answer:



CSS Properties Answer area h1 £ color: blue; font-family: arial; font-style: 0 0 font-size: 20px; 0 0 font-weight: bold; text-align: center; text-decoration-color: vertical-align: }

References: https://www.w3schools.com/cssref/default.asp

QUESTION 5

DRAG DROP

You are designing a website that displays graphics.

You need to determine whether to use img, svg, or canvas elements.

When should you use each element? To answer, drag the appropriate element from the column on the left to its use on the right.

Each element may be used once, more than once, or not at all.

Select and Place:



Elements



Answer area

To display a bitmap that is located on a remote server.	
To draw a pixel-based image by using JavaScript.	
To draw a vector-based image by using XML.	

Correct Answer:

Elements

Answer area To display a bitmap that is located on a remote server. img To draw a pixel-based image by using JavaScript. Canvas To draw a vector-based image by using XML. svg

References: https://www.w3schools.com/tags/default.asp

Latest 98-383 Dumps

98-383 Practice Test

98-383 Study Guide