

98-383^{Q&As}

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.leads4pass.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





QUESTION 1

DRAG DROP

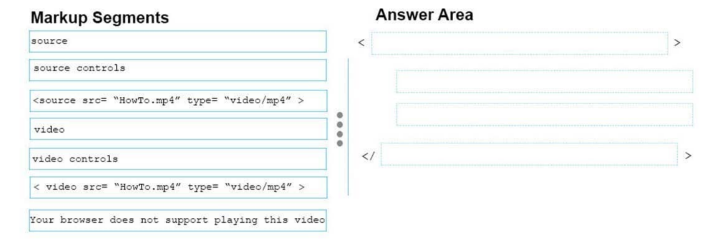
You are creating a web page that displays a How-To video. When accessing the video, the user must be able to play, pause, and seek. The file name of the video is HowTo.mp4, and exists in the same folder as the webpage.

If the user\\'s browser does not support HTML5, the page must display this message: Your browser does not support playing this video.

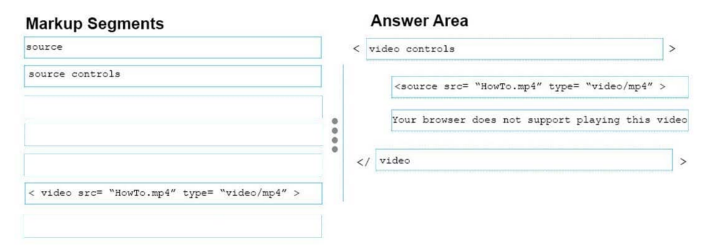
How should you construct the markup? To answer, drag the appropriate markup segments to the correct locations. Each markup segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or

scroll to view content.

Select and Place:



Correct Answer:



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

https://www.leads4pass.com/98-383.html

2024 Latest leads4pass 98-383 PDF and VCE dumps Download

QUESTION 2

HOTSPOT

You are analyzing the following CSS for an element on a page: background: #0000FF url("Watermark.png") repeat-x right;

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:

Answer Area	Yes	No
The background of the page will be red.	0	0
The page will display the watermark multiple times horizontally starting at the right.	0	0
Correct Answer:		
Answer Area	Yes	No
The background of the page will be red.	0	0
The page will display the watermark multiple times horizontally starting at the right.	0	0
References: https://www.w3schools.com/cssref/pr_background-repeat.asp https://www.w3schools.com/cssref/pr_pos_right.asp		

QUESTION 3

HOTSPOT

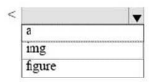
You are creating an image link to the clients.html page. When the visitor clicks on the clients.gif graphic, the clients.html page must display in a new window. The graphic must provide text for screen readers and display text while the page is

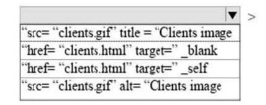
loading.

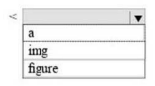
How should you complete the markup? To answer, select the appropriate markup segments in the answer area.

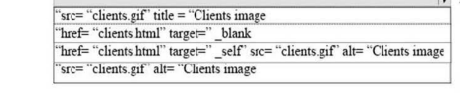
Hot Area:

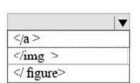
Answer Area





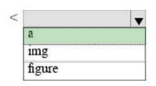


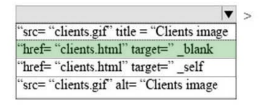


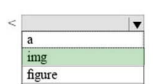


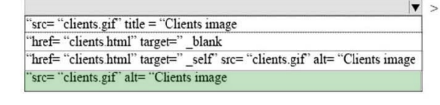
Correct Answer:

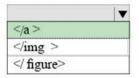
Answer Area











QUESTION 4

Which CSS property is used to draw a line over text, through text, or under text?

A. font-family

Leads4Pass

B. font-style

C. text-overflow

https://www.leads4pass.com/98-383.html 2024 Latest leads4pass 98-383 PDF and VCE dumps Download

D. text-decoration Correct Answer: D References: https://www.w3schools.com/cssref/pr_text_text-decoration.asp QUESTION 5 HOTSPOT For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE selection is worth one point. Hot Area: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size.	
References: https://www.w3schools.com/cssref/pr_text_text-decoration.asp QUESTION 5 HOTSPOT For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE selection is worth one point. Hot Area: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	
QUESTION 5 HOTSPOT For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE selection is worth one point. Hot Area: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	
For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE selection is worth one point. Hot Area: Answer Area Yes A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	
For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE selection is worth one point. Hot Area: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	
Selection is worth one point. Hot Area: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	
A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	E: Each correct
A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	
Percent and EM are relative measurements and the size of each depends upon its parent. Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	s N
Pixels are recommended units for specifying size. The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	0
The font-family attribute helps ensure maximum compatibility between web browsers. Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	0 0
Correct Answer: Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	0
Answer Area A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	0
A CSS comment starts with /* and ends with */. Percent and EM are relative measurements and the size of each depends upon its parent.	
Percent and EM are relative measurements and the size of each depends upon its parent.	s N
	0
Pixels are recommended units for specifying size.	0
	0
The font-family attribute helps ensure maximum compatibility between web browsers.	0
References: https://www.xanthir.com/b4U10 https://www.w3.org/Style/Examples/007/units.en.html https://www.w3schools.com/css/css_font.asp	
<u>98-383 PDF Dumps</u> <u>98-383 Study Guide</u> <u>98-383 Exa</u>	am Questions