



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.passapply.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**

HOTSPOT

You are creating an HTML document that displays a list of news articles.

The list has the following requirements:

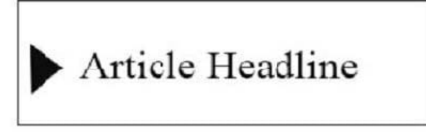
Each article must be its own semantic block.

Each article must have a headline.

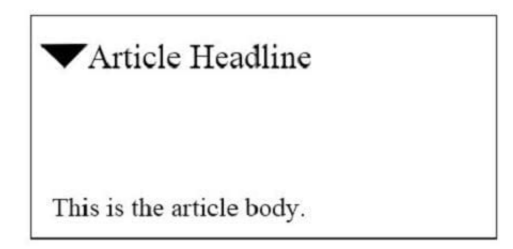
Each article must have a section that contains its content.

For browsers that support the feature, the content must be hidden until the user clicks to reveal it.

The following shows how the article displays when the article content is displayed:



The following shows how the article displays when the article content is hidden:



You need to create the markup for an article.

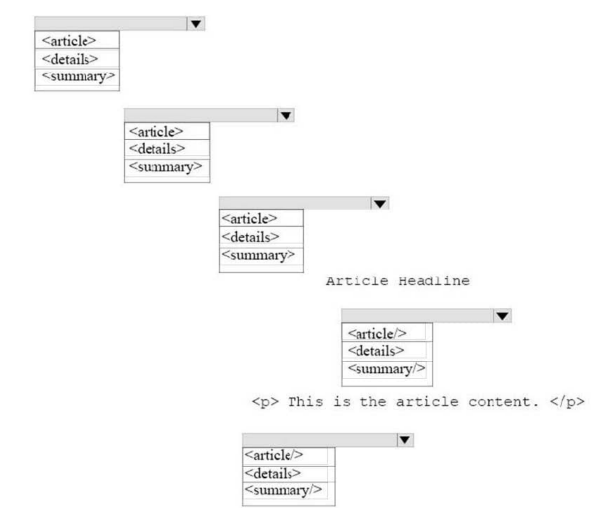


How should you complete the markup? To answer, select the appropriate markup segments in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

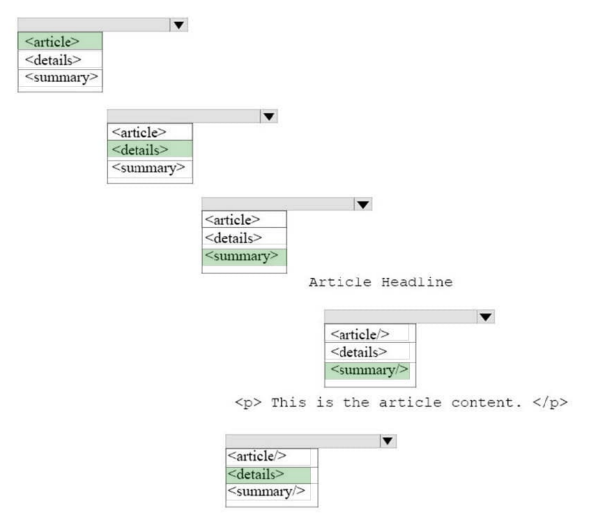
### Answer Area



Correct Answer:



### Answer Area



References: https://www.w3schools.com/tags/tag\_details.asp https://www.w3schools.com/tags/tag\_article.asp

#### **QUESTION 2**

#### DRAG DROP

You are creating an HTML page that displays a how-to guide for a card game. You want to use the browser\\'s default style sheet. You need to display the following content:





How should you complete the markup? To answer, drag the appropriate HTML elements to the correct locations. Each element 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.

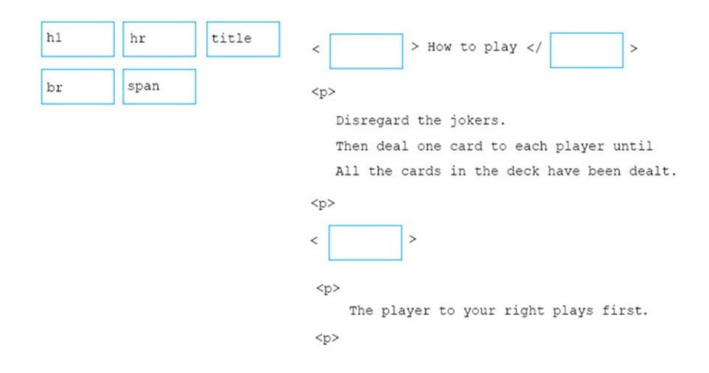
NOTE: Each correct selection is worth one point.

Select and Place:



### **HTML Elements**

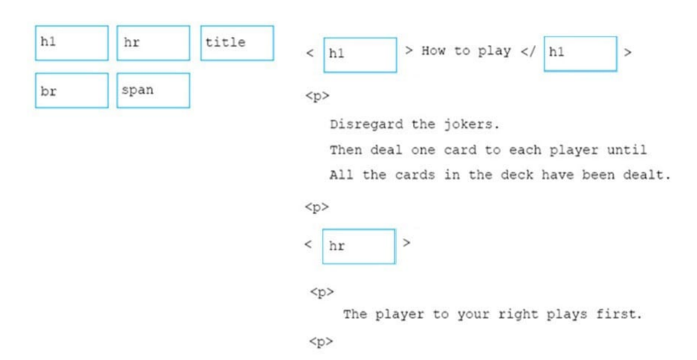
### Answer Area



Correct Answer:

### **HTML Elements**

### Answer Area



References: https://www.w3schools.com/tags/tag\_hn.asp https://www.w3schools.com/tags/tag\_hr.asp



#### **QUESTION 3**

#### HOTSPOT

You need to display an image of an HTML5 logo in one of your webpages. If the page renders slowly, the text "HTML lcon" should display as the image loads. How should you complete the markup? The answer, select the appropriate markup segments in the answer area.

Hot Area:

Answer Area

	V	<pre>="html15.gif"</pre>		▼ = "HTML5	Tcon"	<b>v</b> = "	width:	12
figure	href	nomitioigit	alt		class			1.1.1
img	src		name		size			
div	target		title		style			

#### Correct Answer:

Answer Area

figure	href	▼ ="html15.gif"	alt	<b>▼</b> = `	`HTML5	Icon"	class	<b>▼</b> = 1	" width:	12
figure	src		name				size			
div	target		title				style			

References: https://www.w3schools.com/tags/att\_img\_width.asp

#### **QUESTION 4**

#### HOTSPOT

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	Yes	No
A CSS comment starts with /* and ends with */.	0	0
Percent and EM are relative measurements and the size of each depends upon its parent.	0	0
Pixels are recommended units for specifying size.	0	0
The font-family attribute helps ensure maximum compatibility between web browsers.	0	0
Correct Answer:		



Answer Area	Yes	No
A CSS comment starts with /* and ends with */.	0	0
Percent and EM are relative measurements and the size of each depends upon its parent.	0	0
Pixels are recommended units for specifying size.	0	0
The font-family attribute helps ensure maximum compatibility between web browsers.	0	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

#### **QUESTION 5**

#### HOTSPOT

You are designing a webpage for your company. The page must be responsive so that it can be viewed on both mobile and desktop browsers.

On mobile browsers, or those with a screen width of less than 768 pixels you want to display a welcome background image named SmalLogo.png. On all other browsers, you want to display a welcome background image named

NormalLogo.png.

How should you complete the code? To answer, select the appropriate code segment in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

# Answer Area

.welcome {	
background-image : url (	);
*	NormalLogo.png SmalLogo.png
}	L
@media only screen and (	▼ :768px ) {
. welcome {	min-width max-width
Background-image: url (	<b>▼</b> );
}	NormalLogo.png SmallLogo.png

Correct Answer:



## Answer Area

.welcome {	
background-image : url (	); NormalLogo.png SmalLogo.png
. }	ommede hig
@media only screen and ( . welcome {	min-width max-width
Background-image: url (	);
}	NormalLogo.png SmallLogo.png

References: https://www.w3schools.com/cssref/css3\_pr\_mediaquery.asp

A webpage contains the following HTML:

```
01 <div style = "position:relative;display:inline:">Welcome!</div>
02 <div style = "position:relative;display:inline;">
03 How is the Internet different from the Web?
04 <img src = "icon.jpg" alt= "TCP/IP icon" style= "float:
1eft; height: 200px;" < /img>
05  The Internet is a network of networks, defined by the
TCP/IP standards. 
06  The Web is an information space. 
07 </div>
```

Latest 98-383 Dumps

98-383 Practice Test

98-383 Exam Questions