

MICROSOFT 98-383

Microsoft Introduction to Programming Using HTML and CSS Certification Questions & Answers

Exam Summary - Syllabus - Questions



Table of Contents:

Know Your 98-383 Certification Well:	
Microsoft 98-383 Introduction to Programming Using HTML and CSS Certification Details:	2
98-383 Syllabus:	3
Understand HTML Fundamentals (10-15%)	3
Understand CSS Fundamentals (15-20%)	3
Structure Documents Using HTML (30-35%)	3
Present Multimedia Using HTML (10-15%)	4
Style Web Pages Using CSS (20-25%)	4
Microsoft 98-383 Sample Questions:	4
Study Guide to Crack Microsoft Introduction to	_
Programming Using HTML and CSS 98-383 Exam:	8



Know Your 98-383 Certification Well:

The 98-383 is best suitable for candidates who want to gain knowledge in the Microsoft Visual Studio. Before you start your 98-383 preparation you may struggle to get all the crucial Introduction to Programming Using HTML and CSS materials like 98-383 syllabus, sample questions, study guide.

But don't worry the 98-383 PDF is here to help you prepare in a stress free manner. The PDF is a combination of all your queries like-

- What is in the 98-383 syllabus?
- How many questions are there in the 98-383 exam?
- Which Practice test would help me to pass the 98-383 exam at the first attempt?

Passing the 98-383 exam makes you Microsoft Technology Associate (MTA) - Introduction to Programming Using HTML and CSS. Having the Introduction to Programming Using HTML and CSS certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Microsoft 98-383 Introduction to Programming Using HTML and CSS Certification Details:

Exam Name	Microsoft Technology Associate (MTA) - Introduction to Programming Using HTML and CSS
Exam Code	98-383
Exam Price	\$127 (USD)
Duration	45 mins
Number of Questions	40-60
Passing Score	700 / 1000
Schedule Exam	Pearson VUE
Sample Questions	Microsoft Introduction to Programming Using HTML and CSS Sample Questions
Practice Exam	Microsoft 98-383 Certification Practice Exam



98-383 Syllabus:

Торіс	Details			
Understand HTML Fundamentals (10-15%)				
Construct markup that uses metadata elements	- script; noscript; style; link; meta tags, including encoding, keywords, viewport, and translate			
Construct well-formed markup that conforms to industry best practices	- DOCTYPE declaration; HTML; head; body; proper syntax, including closing tags and commonly used symbols; comments			
Understand CSS Fundamentals (15-20%)				
Analyze the impact of using inline styles, internal style sheets, and external style sheets	- when to use inline styles; when to use internal style sheets; when to use external style sheets; precedence when using a combination of inline styles and style sheets			
Construct and analyze rule sets	- valid syntax for the CSS rule set; selectors, including class, id, elements and pseudo-class			
Construct well-formed style sheets that conform to industry best practices	- reusing rules and rule sets; commenting; testing on multiple browsers; web safe fonts			
Structure Documents Using HTML (30-35%)				
Construct and analyze markup to structure content and organize data	- table tags; h1-h6; p; br; hr; div; span; ul; ol; li			
Construct and analyze markup that uses HTML5 semantic elements	 semantic tags; header; nav; section; article; aside; footer; details; summary; figure; caption 			
Construct and analyze markup that implements navigation	- image links; a; target; bookmark; relative versus absolute links; navigating simple folder hierarchies			
Construct and analyze markup that uses form elements	 form attributes; action; method; submission methods; accessibility; input types and restrictions; select; textarea; button; output; option; datalist; fieldset 			



Topic	Details		
Present Multimedia Using HTML (10-15%)			
Construct and analyze markup that displays images	- img and picture elements and their attributes		
Describe the appropriate use of the img, svg, and canvas elements			
Construct and analyze markup that plays video and audio	- video; audio; track; source; simple iframe implementations		
Style Web Pages Using CSS (20-25%)			
Construct and analyze styles that position content	 positioning, including float, relative, absolute, max-width, overflow, height, width, and align; inline versus block; visibility; box model, including margins and padding 		
Construct and analyze styles that format text	- font-family; color; font-style; font-size; font-weight; link colors; text formatting, including text alignment, text decoration, and indentation		
Construct and analyze styles that format backgrounds and borders	- border-color; border-style; border-width; backgrounds; divs; colors		
Analyze styles that implement a simple responsive layout	 units of measure; responsive effects with CSS, including viewport and media query; percentages versus pixels; frameworks and templates; max width 		

Microsoft 98-383 Sample Questions:

Question: 1

Which attribute you'll use with TD tag to merge two cells horizontally?

- a) colspan=2
- b) merge=colspan2
- c) merge=row2
- d) rowspan=2

Answer: a



You want to render the page shown in the exhibit. You create the markup also shown in the exhibit.

HTML is the markup language used for creating and presenting content on the web. It's current version is 5, which was released in 2008. Version 5 includes enhancements such as semantic elements. It also includes the ability to handle video and audio natively, unlike previous versions of HTML.

You need to create a CSS rule-set to ensure that the logo is placed as shown. Which rule-set should you use?

a) p { display: inline-block }b) img { display: inline-block }c) p { float: left }d) img { float: right }

Answer: d



The special formatting codes in HTML document used to present content are

- a) attributes
- b) None of these
- c) tags
- d) values

Answer: c

Question: 4

You have a Microsoft Exchange Server 2019 organization. You need to ensure that all email is retained for one year, and then moved to an archive mailbox. What should you use?

- a) a default policy tag
- b) a data loss prevention (DLP) policy
- c) a personal tag
- d) a retention policy tag

Answer: d

Question: 5

You are developing a website that must have a responsive design. You create multiple versions of the images for the website that are optimized for different browser viewports.

You need to ensure that the most appropriate image is loaded automatically for the user. Which element should you use?

- a)
- b) <svg>
- c) <picture>
- d) <a media>
- e)

Answer: c



Who Is Known As The Father Of World Wide Web (WWW)?

- a) Tim Thompson
- b) Robert Cailliau
- c) Tim Berners-Lee
- d) Charles Darwin

Answer: c

Question: 7

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) *

Answer: d

Question: 8

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

- a) font-family
- b) font-style
- c) text-overflow
- d) text-decoration

Answer: d

Question: 9

Which Of The Following Will Provide Additional Information About Something?

- a) Label-danger
- b) Label
- c) Jumbotron
- d) Item

Answer: d



You are analyzing a form that sends multiline comments to another page on the Internet. The following is the form's markup:

No data is sent when the form is submitted. You need to solve this problem so that the data in the text box is submitted. What should you do?

- a) Replace the textarea element with an input element.
- b) Set the name attribute of the textarea element.
- c) Change the value of the method attribute to get.
- d) Set the id attribute of the form element.

Answer: c

Study Guide to Crack Microsoft Introduction to Programming Using HTML and CSS 98-383 Exam:

- Getting details of the 98-383 syllabus, is the first step of a study plan. This
 pdf is going to be of ultimate help. Completion of the syllabus is must to pass
 the 98-383 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Microsoft provided training for 98-383 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 98-383 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.



 Practicing on 98-383 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for 98-383 Certification

Make EduSum.com your best friend during your Microsoft Introduction to Programming Using HTML and CSS exam preparation. We provide authentic practice tests for the 98-383 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 98-383 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 98-383 exam.

Start Online practice of 98-383 Exam by visiting URL

https://www.edusum.com/microsoft/98-383-microsoft-introduction-programming-using-html-and-css