

## CertKit: MTA 98-383: Introduction to Programming Using HTML and CSS

This course is intended for students who want to learn to recognize and write syntactically correct HTML and CSS, structure data using HTML elements, and create and apply styles using CSS.

### Prerequisites:

There are no prerequisites for this course.

### Course outcome:

- Understand HTML Fundamentals
- Understand CSS Fundamentals
- Structure Documents Using HTML
- Present Multimedia Using HTML
- Style Web Pages Using CSS

### Who should attend:

This course is intended for new and experienced programmers that want to learn how to write and troubleshoot HTML and CSS code. Previous programming experience is not required but recommended.

### CertKit content:

- E-learning courses:
  - Introduction to HTML5
  - HTML5 Layout
  - HTML5 Forms
  - HTML5 APIs and Media
  - HTML5 and CSS3
  - HTML5 Layout with CSS3
  - HTML5 and Advanced CSS3
  - HTML5 and JavaScript
  - HTML5 Graphics and Canvas
  - Advanced HTML5
  - Advanced Features of JavaScript, CSS3 and HTML5
- MeasureUp Exam simulation
  - 120+ questions
- Online Mentor
- Tips & Tricks
- Practice Labs
  - The Introduction to Programming Using HTML and CSS Practice Lab will provide you with the necessary platform to gain hands-on skills in HTML and CSS. By completing the lab tasks, you will improve your practical skills in HTML fundamentals, CSS fundamentals, structuring documents using HTML, presenting multimedia using HTML and styling web pages using CSS. These same tasks will help you understand the objectives and competencies required by the 98-383 Introduction to Programming Using HTML and CSS certification exam.