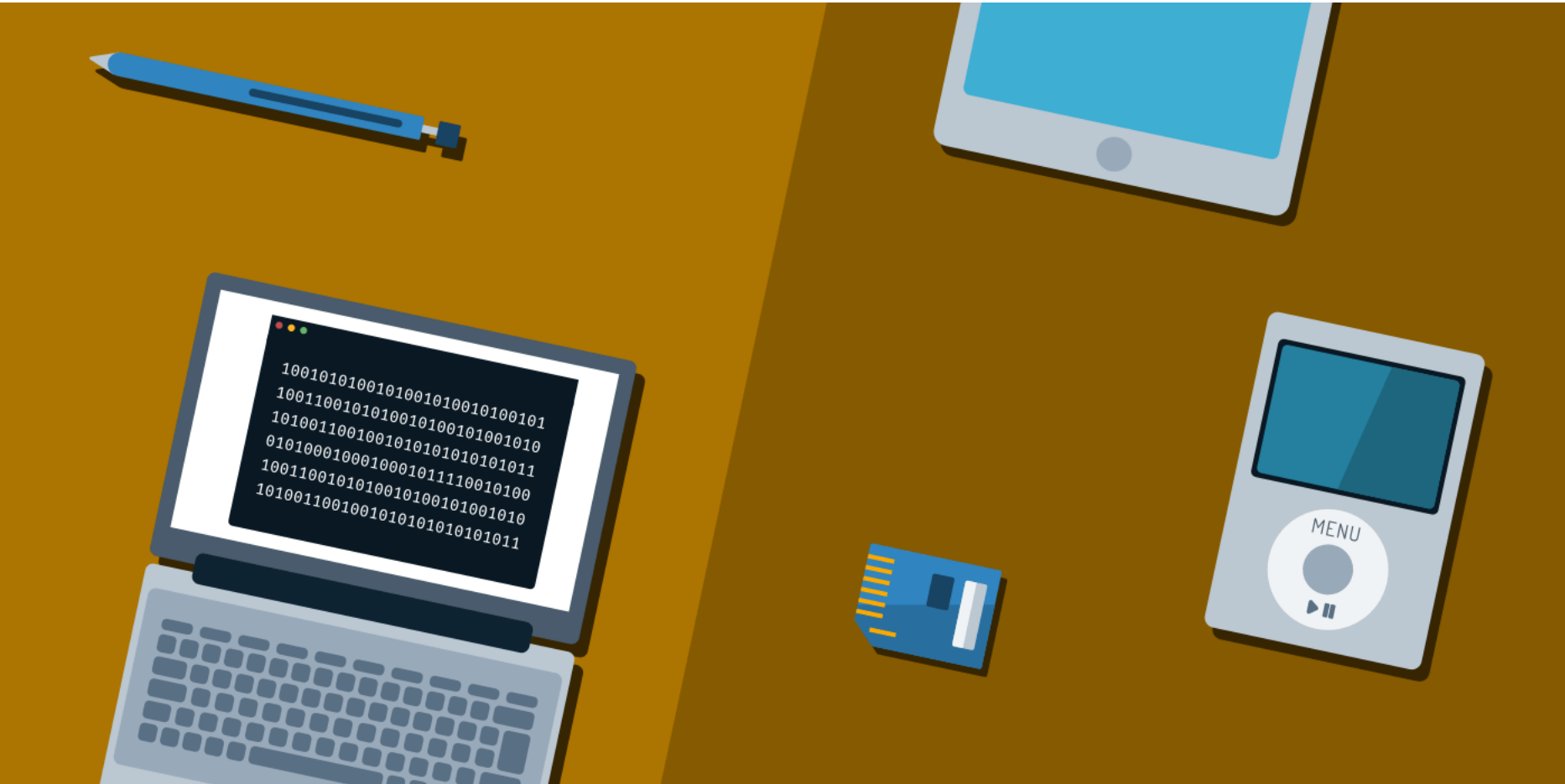


Python Programming 1

Completed



Programming is an invaluable skill for security professionals, even if only to understand how to help developers make more secure code and products. In this first module, we cover core programming concepts in Python, such as variables, lists, and dictionaries.

Module progress14 of 14 sections completed

	21.1 – Text
● Overview	<a href="#">View section &gt;</a>
	21.2 – Video
● Introduction	<a href="#">View section &gt;</a>
	21.3 – Text
● What is a Computer Program?	<a href="#">View section &gt;</a>
	21.4 – Text
● Programming Languages	<a href="#">View section &gt;</a>
	21.5 – Text
● Running Python Programs	<a href="#">View section &gt;</a>
	21.6 – Editor
● Printing	<a href="#">View section &gt;</a>
	21.7 – Text
● Variables	<a href="#">View section &gt;</a>
	21.8 – Editor
● Manipulating Strings	<a href="#">View section &gt;</a>
	21.9 – Editor
● Manipulating Numbers	<a href="#">View section &gt;</a>
	21.10 – Editor
● Type Conversion	<a href="#">View section &gt;</a>
	21.11 – Text
● Lists and Tuples	<a href="#">View section &gt;</a>
	21.12 – Editor
● Dictionaries	<a href="#">View section &gt;</a>
	21.13 – Text
● Code Comments	<a href="#">View section &gt;</a>
	21.14 – Text
● Python Debugging: Lab	<a href="#">View section &gt;</a>