Chapter 1

Quiz, 10 questions

1 point
1.
When Python is running in the interactive mode and displaying the chevron prompt (>>>) - what question is Python asking you?
What is the next machine language instruction to run?
What is your favourite color?
What Python script would you like me to run?
What Python statement would you like me to run?
1 point
2. What will the following program print out:
1 >>> x = 15 2 >>> x = x + 5 3 >>> print(x)
5
15
"print x"
x + 5
1 point
3. Python scripts (files) have names that end with:
py
doc
.exe

.png

Chapter	1
---------	---

Chapter 1	
Quiz, 10 questions	
Quiz, 10 questions	1
	point
	4.
	Which of these words is a reserved word in Python?
	while
	payroll
	names
	pizza
	1 point
	5.
	What is the proper way to say "good-bye" to Python?
	quit()
	// stop
	while
	#EXIT
	1 point
	6. Which of the parts of a computer actually everytes the program instructions?
	Which of the parts of a computer actually executes the program instructions? Input/Output Devices
	Main Memory
	Central Processing Unit
	Secondary Memory
	1 point

7.

What is "code" in the context of this course?

16/09/2017	Coursera Online Courses From Top Universities. Join for Free
	A way to encrypt data during World War II
Chapter 1	A set of rules that govern the style of programs
Quiz, 10 questions	A password we use to unlock Python features
	A sequence of instructions in a programming language
	1 point
	8. A USB memory stick is an example of which of the following components of computer architecture?
	Central Processing Unit
	Main Memory
	Secondary Memory
	Output Device
	1 point
	9. What is the best way to think about a "Syntax Error" while programming?
	The computer needs to have its software upgraded
	The computer is overheating and just wants you to stop to let it cool down
	The computer has used GPS to find your location and hates everyone from your town
	The computer did not understand the statement that you entered
	1
	point
	10.Which of the following is not one of the programming patterns covered in Chapter 1?
	Sequential Steps
	Random steps
	Repeated Steps
	Conditional Steps