Python Programming Online Test

Note: Each MCQ consists of 0.5 marks. The total marks of this test are five. You are given only 15 minutes to solve this test. No submission is allowed after the allocated time.

* Required 1. Email * 2. Question#1: Which one of the following is the correct extension of the Python file?* Mark only one oval. .mat .python 3. Question#2: What do we use to define a block/body of code in Python language? * Mark only one oval. Key) Indentation) Bracket **Inverted Commas** Question#3: What will be the output of this statement? >> "a"+"bc" * 4. Mark only one oval. a bc abc

abac

None of Above

	Mark only one oval.	
	* # \$ /**/	
б.	Question#5: What would be the output of this program ? $y = 8$, $z = lambda x : x * y, print (z(6)) *$	
	Mark only one oval.	
	64 14 48 None of the above	
7.	Question#6: Given a string s = "Welcome", which of the following code is incorrect *	
7.	Question#6: Given a string s = "Welcome", which of the following code is incorrect * Mark only one oval.	
7.		
7.	Mark only one oval. print(s[0]) s[1]='r'	
7.	<pre>Mark only one oval.</pre>	
7.	Mark only one oval. print(s[0]) s[1]='r'	
7.	<pre>Mark only one oval.</pre>	
	Mark only one oval. print(s[0]) s[1]='r' print(s.strip()) print(s.lower())	
	<pre>Mark only one oval. print(s[0]) s[1]='r' print(s.strip()) print(s.lower())</pre> Question#7: Which keyword is use for function? *	
	Mark only one oval. print(s[0]) s[1]='r' print(s.strip()) print(s.lower()) Question#7: Which keyword is use for function? * Mark only one oval.	
	Mark only one oval. print(s[0]) s[1]='r' print(s.strip()) print(s.lower()) Question#7: Which keyword is use for function? * Mark only one oval. func	

Question#4: Which is the special symbol used in python to add comments? *

9.	Question#8: Which of the following items are present in the function header? *
	Mark only one oval.
	function name
	Parameters list
	Both A and B
	None
10.	Question#9: Python allows string slicing. What is the output of below code: s='cppbuzz chicago' print(s[3:5]) *
	Mark only one oval.
	pbuzz
	buzzc
	bu
	None of These
11.	Question#10: Which predefined Python function is used to find length of string? *
	Mark only one oval.
	len()
	length()
	strlen()
	stringlength()

This content is neither created nor endorsed by Google.

Google Forms