Python Programming Basics

Total points 15/15



Quiz to Check Potentiality of Python Programming

Email address *	
harikunder@gmail.com	
	0 of 0 points
Date *	
MM DD YYYY	
06 / 08 / 2020	
Select Any one *	
Mr.	
Ms.	
Mrs.	
Prof.	
O Dr.	
Full Name (In Block Letters) *	
HARISH KUNDER	

College Name (In Block Letters) *	
ALVAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	
Mobile Number *	
7026212555	
Profession *	
UG - Student	
O PG - Student	
Research Scholar	
Faculty	
Other:	
Python Programming Basics	15 of 15 points
1. What is the extension of Python File? *	1/1
python	
pyt	
• .ру	✓
ptn	

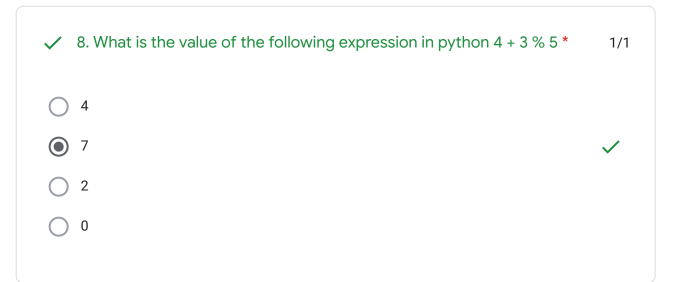
```
2. What is the Output of *
                                                                         1/1
  a = [1, 2, 3]
  print(a)
    []
[1, 2, 3]
    None
    Error
```

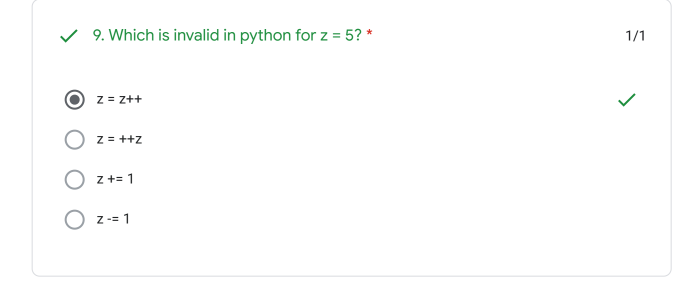
```
3. Out of the following code is *
                                                                                          1/1
 a = ['p', 'y', 't', 'h', 'o', 'n']
 sorted(a)
 print(a)
     None
    ['p', 'y', 't', 'h', 'o', 'n']
     ['h', 'n', 'o', 'p', 't', 'y']
     TypeError
```

E

hich of the following function returns a list containing all matches *	1/1
ch()	
)	
······································	✓
nich of the following is an IDE for python? *	1/1
М	
narm	
ne Above	~
nat datatype is the object below? L = [1, 23, 'Hello', 1] *	1/1
	/
onary	
	ch() () () () () () () () () () () () () (

7. Guess the following output: print type(type(int)) *	1/1
type 'int'	
type 'type'	
Error	✓
O 0	





✓	10. Syntax Error in python is detected by at*	1/1
\circ	Compiler/Compile Time	
•	Interpreter/Run Time	✓
0	Compiler/Run Time	
0	Interpreter/Compile Time	
✓	11. What is settatt() used for? *	1/1
\circ	To access the attribute of the object	
0	To check if an attribute exists or not	
0	To delete an attribute	
•	To set an attribute	✓
✓	12. How many keyword arguments can be passed to a function in a single function call? *	gle 1/1
\circ	Zero	
0	One	
•	Zero or More	✓
0	One or More	

13. Which of the following statement is used to create an empty set? *	1/1
○ {}	
<pre>set()</pre>	✓
○ []	
()	

```
14. Guess the Output *
                                                                                       1/1
a = ['p', 'y', 't', 'h', 'o', 'n']
print(sorted(a))
     None
    ['p', 'y', 't', 'h', 'o', 'n']
['h', 'n', 'o', 'p', 't', 'y']
     TypeError
```

```
√ 15. What is the Output of *

                                                                            1/1
 x = [9, 8, 2]
   = x.remove(2)
 z = print(1,end='')
 if y or z:
          print(1)
 else:
          print(2)
    1
    12
```

This content is neither created nor endorsed by Google. - Terms of Service - Privacy Policy

Google Forms