

## **Python Basics Assignment**

support@intellipaat.com

+91-7022374614

US: 1-800-216-8930 (Toll-Free)

## Q1. Using Python script as a calculator

Create the variables n, r, p and assign them values 10, 5, and 100 respectively. Then evaluate the following expression in the Python console.

$$A = p (1 + r/100)^n$$

- a. 100
- b. 162.89
- c. 189
- d. None of the above

**Q2.** In a given string format operation, how will you print the given string.

A = 10

B = 20

Str = "There are {} students in the class, with {} who play at least one sport."

- a. print(string.format(a,b))
- b. print(string+a+b)
- c. print(string.format(b,a))
- d. None of the above

**Q3.** In a given sample string, How do you print a double quoted string in between a regular

string using the escape character?

Sample output = It goes without saying, "Time is Money", and none can deny it.

- a. print("It goes without saying, \"Time is Money\", and none can deny it.")
- b. print("It goes without saying, \Time is Money\, and none can deny it.")
- c. print("It goes without saying" + "Time is Money" + "and none can deny it.")
- d. None of the above.

**Q4.** What will be the output of the following code?

x = lambda a,b: a//b

x(10,3)

- a. 3.3333333333
- b. 3
- c. 30
- d. 1000

**Q5.** What will be the output of the following code?

A = 10

B = 12

print("Smaller") if A == B else print("Greater") if A < B else print("True")

- a. True
- b. Smaller
- c. Greater
- d. None of the above

**Q6.** What will be the output of the following code?

```
import os
import numpy as np
my_list1 = [2,7,3,5,4,6]
print(my_list1)
arr_1 = numpy.array(my_list1, dtype = int)
print(arr_1)
```

- a. [2 7 3 5 4 6]
- b. TypeError
- c. NameError: name 'numpy' is not defined
- d. None of the above
- **Q7.** Create a string called 'string' with the value as "Machine Learning". Which code(s) is/are appropriate to slice the substring "Learn"?
  - a. string[slice(13,8,1)]
  - b. string[slice(1,8,1)]
  - c. string[8:14]
  - d. string[slice(8,13,1)]
- **Q8.** Create a sequence of numbers from 10 to 25 and increment by 4. What is the index of the
- value 18?
  - a. 3
  - b. 2
  - c. 0
  - d. 1
- **Q9.** Which of the following is true with respect to the below codes?

```
num1 = 5**4
num2 = pow(5,4)
print(num1,num2)
```

- a. num1 = num2
- b.  $num1 \neq num2$
- c. num1 < num2
- d. num1 > num2
- Q10.A Python NameError exception is raised when:
  - a. Trying to access a variable which has not been defined
  - b. Trying to access a key in a dictionary that does not exist

- c. Accessing a column with misspelled column name
- d. Accessing the function from a module that has not been imported
- **Q11.**What type of exception will be raised for the code given below?

```
x = "string"
int(x)
```

- a. NameError
- b. KeyError
- c. ValueError
- d. AttributeError
- Q12.A FileNotFoundError exception is raised by operating system errors when:
  - a. Trying to create a file or directory which already exists
  - b. A file or directory is requested but does not exist in the working directory
  - c. Trying to run an operation without the adequate access rights
- d. A directory operation, os.listdir() is requested on something which is not a directory
- Q13. Consider a variable Z. The value of Z is "ID-5632". Data type of Z is:
  - a. Complex
  - b. Character
  - c. Integer
  - d. Boolean
- Q14. Which of the following variable(s) are character data type?
  - a. K= "4"
  - b. J= "Welcome"
  - c. L= "?"
  - d. All of the above
- Q15. Choose the symbol/s that does not have the ability to convert any values to string?
  - a. ()
  - b. ""
  - c. {}
  - d. #
- **Q16.**Create a dictionary 'Country' that maps the following countries to their capitals respectively:

Country	India	China	Japan	Qatar	France
State	Delhi	Beijing	Tokyo	Doha	Marseilles

Find 2 commands to replace "Marseilles" with "Paris" is:

## **Q17.** Create the tuples given below

tuple\_1 = 
$$(1,5,6,7,8)$$
  
tuple\_2 =  $(8,9,4)$ 

Identify which of the following code does not work on a tuple.

- a. sum(tuple\_1)
- b. len(tuple\_2)
- c. tuple\_2 + tuple\_1
- d.  $tuple_1[3] = 45$

## Q18. How many elements in the following data structure?

$$S=\{1,2,3,4,4,4,5,6\}$$

**Q19.**Write a function which finds all pythagorean triplets of triangles whose sides are no greater than a natural number N.