

C) a,b,c = 1000, 2000, 3000

WORKSHEET 2 PYTHON

O1 to O7 have only one co	orrect answer. Choose the correct	option to answer your question.
---------------------------	-----------------------------------	---------------------------------

1. Which of the following	g is not a core datatype in p	ython?
A) list		B) struct
C) tuple		C) set
2. Which of the following	g is an invalid variable name	e in python?
A) _init_		B) no_1
C) 1_no		D) _1
3. Which one of the follo	wing is a keyword in pythor	n?
A) in		B) _init_
C) on		D) foo
4. In which of the follow A) Left to Right	ing manner are the operator	s of the same precedence executed in python? B) BODMAS
C) Right to Left		D) None of these
_	in decreasing order of the p Division iii) Exponential iv)	recedence when they appear in an expression in python? Parentheses
A) iii – iv – ii – i	FL	B) iii – iv – i – ii D) iii – ii – i – iv
C) $iv - iii - ii - i$		D) III – II – I – IV
6. (28//6)**3/3%3 = ?		D) 0
A) 7.1111		B) 0
C) 0.3333		D) 1
7. a = input("Enter an integer"). What will be the data type of a?		
A) int		B) str
C) float		D) double
-		ll the correct options to answer your question.
8. Which of the following		
	tiplication have same preced	• •
, ,	rs' precedence is based on Pl	
	rs' precedence is based on V	
•	ors' having the same precede	ence, the one on the left side is executed
first.		
9. Which of the following	g is(are) valid statement(s) i	
A) $abc = 1,000,000$		B) a b c = 1000 2000 3000

D) $a_b_c = 1,000,000$



10. Which of the following is not equal to x^{16} in python?

A) x**4**4

B) x**16

C) x^16

D) (x**4)**4

Q11 to Q13 are subjective questions, answer them briefly

- 11. Differentiate between a list, tuple, set and dictionary.
- 12. Are strings mutable in python? Suppose you have a string "I+Love+Python", write a small code to replace '+' with space in python.
- 13. What does the function **ord**() do in python? Explain with an example. Also, write down the function for getting the data type of a variable in python.

Q14 and Q15 are programming questions. Answer them in Jupyter Notebook.

- 14. Write a python program to solve a quadratic equation of the form ax^2+bx+c=0. Where a, b and c are to be taken by user input. Handle the erroneous input, such as 'a' should not be equal to 0.
- 15. Write a python program to find the sum of first 'n' natural numbers without using any loop. Ask users to input the value of 'n'.

