

A) abc = 1,000,000

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

WORKSHEET 2 PYTHON

Q1 to	o Q7	have only	one correct answer.	Choose the	correct option	to answer your question.
-------	------	-----------	---------------------	------------	----------------	--------------------------

1. Which of the following is	not a core datatype in python?					
A) list	B) struct					
C) tuple	C) set					
2. Which of the following is	nich of the following is an invalid variable name in python?					
A) _init_	B) no_1					
C) 1_no	D) _1					
3. Which one of the following	Which one of the following is a keyword in python?					
A) in	B) _init_					
C) on	D) foo					
4. In which of the following a A) Left to Right	nanner are the operators of the same precedence executed in python? B) BODMAS					
C) Right to Left	D) None of these					
	ecreasing order of the precedence when they appear in an expression in python? fon iii) Exponential iv) Parentheses					
A) $iii - iv - ii - i$	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 = ?						
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					
Q8 and Q10 have multiple corr	ect answers. Choose all the correct options to answer your question.					
8. Which of the following sta	rements are correct?					
A) Division and multiplie	A) Division and multiplication have same precedence in python					
B) Python's operators' pr	B) Python's operators' precedence is based on PEDMAS C) Python's operators' precedence is based on VBODMAS					
C) Python's operators' pr						
D) In case of operators' h	aving the same precedence, the one on the left side is executed					
first.						
9. Which of the following is(are) valid statement(s) in python?					

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'.

