

PYTHON – WORKSHEET 1

Q1 to Q8 have only one correct answer. Choose the correct option to answer your question.

1.	Which of the following operators is used to calculate remainder in a division?			
	A) # B) & C) %			D) \$
Ans- C) %	*			<i>D</i>)
2.		//3 is equal to?		
	A) 0.666	B) 0 C) 1	D) 0.67	
Ans- B) 0	,		,	
3.	In python, 6	5<<2 is equal to	•	
	A) 36	B) 10		
	C) 24			D) 45
Ans- C) 2				
4.	In python, 6 A) 2 B) Tru	_	nich of the following	ng as output?
	C) False			D) 0
Ans-A) 2				
5.		6 2 will give whi	ch of the following	g as output?
	A) 2 B) 4			
. D)	C) 0			D) 6
Ans- D) 6		1 6 11 1	1.1	non? A) It is used to mark the end of the code
	B) It enclose the try bl	es the lines of colock. ly block will be	ode which will be e	executed if any error occurs while executing the lines of code in r if the try block raises an error or not.
Ans-C) th	e finally bloc	ck will be execut	ed no matter if the	try block raises an error or not.
7.	A) It is used	raise keyword is I to raise an exce keyword in pytl	- '	nsed to define lambda function D) None of the above
Ans- A) It	t is used to ra	ise an exception		
8.	Which of th	e following is a	common use case	of yield keyword in python?
		-	B) while definin	g a lambda function
	C) in definit	ng a generator		D) in for loop.
Ans- C) ii	n defining a g	generator		
Q9 and	Q10 have m	nultiple correct	answers. Choose	all the correct options to answer your question.
9.	Which of th	e following are	the valid variable r	names?
· ·	A) abc	B) 1abc	, all a , all a of e	
	C) abc2	,		D) None of the above
Ans - A)-	/			,
C) a	_			

10. Which of the following are the keywords in python?

A) yield B) raise C) look-in

D) all of the above

Ans- A) yield

B) raise

Q11 to Q15 are programming questions. Answer them in Jupyter Notebook.

- 11. Write a python program to find the factorial of a number.
- 12. Write a python program to find whether a number is prime or composite.
- 13. Write a python program to check whether a given string is palindrome or not.
- 14. Write a Python program to get the third side of right-angled triangle from two given sides.
- 15. Write a python program to print the frequency of each of the characters present in a given string.

Questions from Q11 to Q15 are in Jupyter notebook