

S.NO	TOPIC NAME	QUESTION	OPTIONS	ANSWER	EXPLANATION	INTERVIEW NAME
1		Which is true	a) X^y b) $X^{**}y$ c) $X^{^^}y$ d) None of the mentioned	B	In python,	
2		Which one	a) / b) // c) % d) None of the mentioned	B	When both	
3		What is the	i) Parentheses ii) Exponential iii) Multiplication iv) Division v) Addition vi) Subtraction a) i,ii,iii,iv,v,vi b) ii,i,iii,iv,v,vi c) ii,i,iv,iii,v,vi d) i,ii,iii,iv,vi	A	For order	
4		What is the	a) 7 b) 1 c) 0 d) 5	B	Modulus of	

5
6
7
8
9

Mathemat	a) True b) False	B	You can't
Operators	a) Left to Right b) Right to Left c) Can't say d) None of the mentioned	A	None.
What is th	a) 27 b) 9 c) 3 d) 1	C	First this e
Which one	a) Addition and Subtraction b) Multiplication, Division and Addition c) Multiplication, Division, Addition and Subtraction d) Addition and Multiplication	A	"Addition
The expres	a) True b) False	A	None.

10		Which one	a) Exponential b) Addition c) Multiplication d) Parentheses	D	Just remember
11		The value	a) True b) False	A	Although
12		What will	a) 4 b) 7 c) 2 d) 0	B	The order
13		Evaluate the expression given below if A = 16 and B = 15. A % B // A	a) 0.0 b) 0 c) 1.0 d) 1	B	The above
14	ATIONS A	Which of	a) + b) // c) % d) **	D	All of the ESULA SH
15		What will be the value of x in the following Python expression? x = int(43.55+2/2)	a) 43 b) 44 c) 22 d) 23	B	The expression

16	What is the value of the following expression? 2+4.00, 2**4.0	a) (6.0, 16.0) b) (6.00, 16.00) c) (6, 16) d) (6.00, 16.0)	A	The result
17	Which of the following is the correct way to write a comment?	a) / b) % c) // d)	C	// is the correct way to write a comment
18	What are the values of the following Python expressions? 2**(3**2) (2**3)**2 2**2**2	a) 64, 512, 64 b) 64, 64, 64 c) 512, 512, 512 d) 512, 64, 512	D	Expressions evaluate to 64, 64, 64
19	What is the value of the following expression? 8/4/2, 8/(4/2)	a) (1.0, 4.0) b) (1.0, 1.0) c) (4.0, 1.0) d) (4.0, 4.0)	A	The above expressions evaluate to 1.0, 1.0
20	What is the value of the following expression? 8/3, 8.0/3	a) 8 b) 8.0 c) 8.3 d) 8.33	B	The expressions evaluate to 2.666..., 2.666...

21	<p>What will be the output of the following Python code?</p> <pre>l=list('HELLO') 'first={0 [0]}, third={0 [2]}'.format(l)</pre>	<p>a) 'first=H, third=L' b) 'first=0, third=2' c) Error d) 'first=0, third=L'</p>	A	In the code
22	<p>What will be the output of the following Python code?</p> <pre>l=list('HELLO') p=l[0], l[-1], l[1:3] 'a={0}, b={1}, c={2}'.format(*p)</pre>	<p>a) Error b) "a='H', b='O', c=(E, L)" c) "a=H, b=O, c=['E', 'L']" d) Junk value</p>	C	In the code
23	The format	<p>a) first, right b) second, left c) first, left d) second, right</p>	B	The format

24	What will	a) [0xFF, 255, 16, 255] b) ('0xff', 155, 16, 255) c) Error d) ('0xff', 255, 255)	D	The code
25	The output of the two codes shown below is the same. i. bin((2**16)-1) ii. '{}'.format(bin((2**16)-1))	a) True b) False	A	The output