

Course : PS01CMCA51 (Python Programming)  
MCQs  
(BBPATEL)

1.	<b>The extension of Python file is -</b>			
	[a] .python	[b] .py	[c] .pe	[d] .pi
2.	<b>What is the name of the GUI that comes in-built as an interactive shell with Python?</b>			
	[a] PGUI	[b] Pyshell	[c] IDLE	[d] PythonSh
3.	<b>IDLE stands for -</b>			
	[a] Integrated Development and Learning Environment [b] Integrated Development and Library Environment [c] Integrated Developers Local Environment [d] Integrated Developers and Learning Environment			
4.	<b>Which one of the following Python functions is used to display the message on screen?</b>			
	[a] output()	[b] print()	[c] display()	[d] run()
5.	<b>Which one of the following is an assignment operator in Python?</b>			
	[a] =	[b] ==	[c] >>>	[d] ===
6.	<b>Comments in Python begin with -</b>			
	[a] {	[b] *	[c] *	[d] #
7.	<b>In Python, _____ function is used to read a value from the user.</b>			
	[a] read()	[b] input()	[c] getvalue()	[d] user()
8.	<b>What will be the output after the following statements?</b> X=6 Y=3 print(X/Y)			
	[a] 2.0	[b] 2	[c] 18	[d] 18.0
9.	<b>What will be the output after the following statements?</b> x=8 y=2 print(x //y)			
	[a] 4.0	[b] 4	[c] 16	[d] 16.0
10.	<b>What will be the output after the following statements?</b> x=8 y=2 print(x % y)			
	[a] 20	[b] 0	[c] 1	[d] 1.0
11.	<b>What will be the output after the following statements?</b> X= 8 Y =3 print(X>Y)			
	[a] True	[b] False	[c] Yes	[d] No

12.	What is the data type of x after the following statement? <code>x = [3, 4, "Yes", True, 1, "GDCST"]</code>
	[a] List [b] None [c] Tuple [d] String
13.	What will be the output after the following statements?  <code>weekday = ['Sun','Mon','Tue','Wed','Thurs','Fri','Satur']</code> <code>d1 = weekday[1]</code> <code>print(d1)</code>
	[a] weekday1 [b] Sun [c] Mon [d] Satur
14.	What will be the output after the following statements? <code>S1 = [1,2,3,4,5]</code> <code>S2=[6,7,8]</code> <code>S1.extend(S2)</code> <code>print(S1)</code>
	[a] [1,2,3,4,5,6,7,8] [b] [] [c] [8,7,6,5,4,3,2,1] [d] [8,7,6]
15.	In Python, one can enclose the string using -
	[a] single quotes [b] double quotes [c] Either single quotes or double quotes [d] ! Symbol