What will be the output of the following Python code? def tup(T):			
print[T[T[T[6]-3]-6]) T=(1,2,3,4,5,6,7,8) tup[T] What will be the output of the following Python code? s="Th"is is 5 nothi&&ng baut excerc(is)e" changesst.maketrans("[",",","@#5%^&")") s.translate(change) print[s] What is the output for following code: s="blog" for in range(-1len(s),-1): print[s[i].end="5"] What is the output for following code: for in range (len"[ython"),12,2): print["ython"]-6].end="") What will be the output of below Python code? tupl=() tupl=tupl*2 print[ten(tupl1)) What will be the output of the following program on execution? A=(5,3,2) print(ten(tupl1)) What will be the output of the following Python code? def fi("m): sum1=len(m) for in m: sum1=len(m) for in m: sum1=len(m) for it m: will-len(m) for it m: sum1=len(m) for it m: sum1+len return sum1 will be the output of the following Python code? D=(1:1,2:'2', '1':2, '2':3) D['1]=2 print(D[D[D] str(D[1])]]]) What will be the output of the following Python code? L1=[1,133, 'Lu]-(, 'N, 'True, 'Y', 1] val1=0 What will be the output of the following Python code? L1=[1,133, 'Lu]-(, 'N, 'True, 'Y', 1] val1=0 val2="" for x in L1: if(type(x))== int or type(x)== float): val1== x	1	,	
rint(T(T(G)-3)-G) T = (1, 2, 3, 4, 5, 6, 7, 8) tup(T) Vision will be the output of the following Python code? s=Th**is\$ nothi&Ang but excerc(is)e" change=st.maketrans("(",",",@#\$%^&*)") s.translate(change) print(s) What is the output for following code: s="biog" for in range(-1,-len(s),-1): print(s[i],end="s") What is the output for following code: print("##B#C#DHE": spilt("#",2)) What is the output for following code: for in range (len("python"),12,2): print("python"[-6],end="") What will be the output of below Python code? tupi=(tupi=2) tupi=(tupi=2) print(len(tupi1)) What will be the output of the following program on execution? A=[5,3,2) B=[6,3,2) print(len(A+B*3)) 8		def tup(T):	
T=(1, 2, 3, 4, 5, 6, 7, 8) tup(T) What will be the output of the following Python code? s="Th" is is nothi&&ng bifut excerc(is)e" change-str.maketrans("",",","@#5%^&=_)") s.translate(change) print(s) What is the output for following code: s="blog" for in range(1-,!en(s),-1): print(s[i],end="s") What is the output for following code: print("####################################		print(T[T.index(5)], end = " ")	
tup(T) What will be the output of the following Python code? s="Th*is is\$ nothi&&ng bifut excerc(is)e" change=str.maketrans("",","@#5%^&*)") s.translate(change) print(s) What is the output for following code: s="blog" for in range(-1,-len(s),-1): print(s)],end="S") What is the output for following code: print("AMBMCMDHE".split("#',2)) What is the output for following code: for in range (len("python"),12,2): print("python"[-6],end="") What will be the output of below Python code? tupl=() tupl=tupl*2 print(len(tupl1)) What will be the output of the following program on execution? A=(5,3,2) B=(5,3,2) print(len(AB*3)) What will be the output of the following Python code? def f1("m): sum1=len(m) for in m: sum1+=i return sum1 x=f1(1,2,3,(4)==(4,),(5,)==(5)) print(t) What will be the output of the following Python code? D = (1:1, 2:2', '1':2', '2': 3) D('1') = 2 print(D [D [D [str(D[1])]]) What will be the output of the following Python code? L1 = [1, 1.append([1, 2, 3], 4]) L1.extend([7, 8, 9]) print(L1[D[1][1] + L1(2)) What will be the output of the following Python code? L1 = [1, 1.a3, 'LUU', 0, 'N', True, 'Y', 1] val1 = 0 val2= "" for x in L1: if(type(x)) == int or type(x) == float): val1 = x		print(T[T[6]-3]-6])	
What will be the output of the following Python code? s="Th*is is\$ nothi&&ng b#ut excerc(is)e" change=str.maketrans("(",",","@#S%^&*")") s.translate(change) print(s)		T = (1, 2, 3, 4, 5, 6, 7, 8)	
s="Th*is is Snothi&&ng blut excerc(is)e" change=str.maketrans("(",",","@#\$%^&*)") s.translate(change) print(s) 3			
change=str maketrans("(",","","@#\$%^&*)") s.translate(change) print(s) What is the output for following code: s="blog" for i in range(-1,-len(s),-1): print(s)[l,end="\$") What is the output for following code: for i in range (len("bython"),12,2): print("python"[i-6],end="") What will be the output of below Python code? tupl=() tupl=tupl*2 print((en(tupl3))) What will be the output of the following program on execution? A=(5,3,2) B=(5,3,2) print((en(A+B*3)) What will be the output of the following Python code? deff1("m): sum1=len(m) for i in m: sum1+=i return sum1 x=f1(1,2,3,4,a)=(4,),(5,)==(5)) print(x) What will be the output of the following Python code? D=(1:1,2:'2','1':2,'2':3) O['1'] = 2 print([0 [0 [0 [str(D(1)]]])) What will be the output of the following Python code? L1=[] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1([0][1][1]+L1(2)) What will be the output of the following Python code? L1=[] What will be the output of the following Python code? L1=[] What will be the output of the following Python code? L1=[] What will be the output of the following Python code? L1=[] U.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1(D[1][1][1]+L1(2)) What will be the output of the following Python code? L1=[] What will be the output of the following Python code? L1=[] What will be the output of the following Python code? L1=[] What will be the output of the following Python code? L1=[] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1(D[1][1][1]+L1(2)) Vhat will be the output of the following Python code? L1=[] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1(D[1][1][1]+L1(2)) Vhat will be the output of the following Python code? L1=[] L1.append([1, 2, 3], 4]) L1.extend([7, 8, 9]) print(L1(D[1][1][1]+L1(2)) Vhat will be the output of the following Python code? L1=[] L1.append([1, 2, 3], 4]) L1.extend([7, 8, 9]) print(L1(D[1][1][1]+L1(2)) Vhat will be the output of the following Python code? L1=[] L1.append([1, 2, 3], 4]) L1.extend([2, 3], 4]) L1.extend([2, 3], 4]) L1.extend([2, 3],	2	What will be the output of the following Python code?	
s.translate(change) print(s) What is the output for following code: s="blog" for i in range(-1,-len(s),-1): print(s[i],end="5") What is the output for following code: print("AMBKCMDET, split("#",2)) What is the output for following code: for i in range (len("python"),12,2): print("python"[-6],end="") What will be the output of below Python code? tupl=() tupl1=tupl*2 print(len(tupl1)) What will be the output of the following program on execution? A=(5,3,2) B=(5,3,2) print(len(A+B*3)) What will be the output of the following Python code? def f1("m): sum1=eln(n) for i in m: sum1+=i return sum1 x=f1(1,2,3,(4)==(4,)(5,)==(5)) print(x) What will be the output of the following Python code? D=(1:1,2:'2':'2':2':3) D['1'] = 2 print(D[D[D[D[str(D[1])]])) What will be the output of the following Python code? L1 = [] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1[0] 1] 1+ L1[2]) 11 What will be the output of the following Python code? L1 = [1, 1.33, 'LIU', 0, 'N', True, 'Y', 1] val1= 0 val2="" for x in L1: if(type(x) == int or type(x) == float): val1 += x			
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What is the output for following code: s="blog" for i in range(-1,-len(s),-1): print(s[i],end="S") What is the output for following code: print("APBECMDE", split("#",2)) What is the output for following code: for i in range (len("python"),12,2): print("python"[-6],end="") What will be the output of below Python code? tupl=() tupl1=tupl*2 print(len(tupl1)) What will be the output of the following program on execution? A=(5,3,2) B=(5,3,2) print(len(A+B*3)) What will be the output of the following Python code? def f1(*m): sum1=len(m) for i in m: sum1+= return sum1 x=f1(1,2,3,(4,)==(4,),(5,)==(5)) print(x) 9		s.translate(change)	
s="blog" for i in range(-1,-len(s),-1):		print(s)	
for i in range(-1,-len(s),-1): print(s[l,end="\$") 4 What is the output for following code: print("A#B#C#D#E".split("#",2)) 5 What is the output for following code: for in range (len("python"),12,2): print("python"(i-6),end="") 6 What will be the output of below Python code? tupl=() tupl=()	3	What is the output for following code:	
print(s[i].end="S") What is the output for following code: print("AHB/CE/DEI".split("H",2)) What is the output for following code: for i in range (len("python"),12,2): print("python"[-6].end="") What will be the output of below Python code? tupl=()		s="blog"	
## What is the output for following code: print("ABBUCEDEE", spir("H", 2)) What is the output for following code: for i in range (len("python"), 12, 2): print("python" i-6], end="") ## What will be the output of below Python code? tupl=() tupl=(tupl=(tupl=1)) ## What will be the output of the following program on execution? ## A=(5,3,2) ## B=(5,3,2) ## B=(5,3,2) ## print(len(tupl=1)) ## What will be the output of the following Python code? ## def f1(*m): ## sum1=len(m) ## for i in m: ## sum1=len(m) ## for i in m: ## sum1 = return sum1 ## x=f1(1,2,3,4,)==(4,),(5,)==(5)) ## print(tx) ## What will be the output of the following Python code? ## D=(1:1,2'2','1':2,2':3) ## D['1'] = 2 ## print(D [D [D [str(D[1])]]]) ## What will be the output of the following Python code? ## L1 = [] ## L1.append([1, (2, 3], 4)) ## L1.extend([7, 8, 9]) ## print(L1[0][1][1] + L1[2]) ## What will be the output of the following Python code? ## L1 = [1		for i in range(-1,-len(s),-1):	
print("A#B#C#D#E".split("#",2)) What is the output for following code: for i in range (lenf"python",12,2): print("python"[i-6],end="") What will be the output of below Python code? tupl=() tupl=tupl*2 print(len(tupl1)) What will be the output of the following program on execution? A=(5,3,2) B=(5,3,2) B=(5,3,2) print(len(A+B*3)) What will be the output of the following Python code? def f1(*m): sum1=len(m) for i in m: sum1+= return sum1 x=f1(1,2,3,(4,)==(4,),(5,)==(5)) print(x) What will be the output of the following Python code? D = {1:1,2:'2', '1':2, '2':3} D['1'] = 2 print(D [D [str(D[1])]]) What will be the output of the following Python code? L1 = [] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1[0][1][1] + L1[2]) What will be the output of the following Python code? L1 = [1, 1:33, 'LU', 0, 'N', True, 'Y', 1] val1=0 val2= "" for x in L1: if(type(x) == int or type(x) == float): val1+=x		print(s[i],end="\$")	
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tupl=() tupl1=tupl*2 print(len(tupl1)) 7 What will be the output of the following program on execution? A=(5,3,2) B=(5,3,2) print(len(A+B*3)) 8 What will be the output of the following Python code? def f1(*m): sum1=len(m) for i in m: sum1+=i return sum1 x=f1(1,2,3,(4,)==(4,),(5,)==(5)) print(x) 9 What will be the output of the following Python code? D = {1:1,2:'2', '1':2, '2':3} D['1'] = 2 print(D [D [D [str(D[1])]])) 10 What will be the output of the following Python code? L1 = [] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1[0][1][1] + L1[2]) 11 What will be the output of the following Python code? L1 = [1, 1.33, 'LIU', 0, 'N', True, 'Y', 1] val1 = 0 val2= "" for x in L1: if (type(x) == int or type(x) == float): val1 += x		print("python"[i-6],end="")	
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sum1+=i return sum1 x=f1(1,2,3,(4,)==(4,),(5,)==(5)) print(x) 9		sum1=len(m)	
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print(D [D [D [str(D[1])]]) What will be the output of the following Python code? L1 = [] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1[0][1][1] + L1[2]) What will be the output of the following Python code? L1 = [1, 1.33, 'LJU', 0, 'N', True, 'Y', 1] val1 = 0 val2 = "" for x in L1: if(type(x) == int or type(x) == float): val1 += x			
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val1 += x			
olif(typo(y) = -ctr)			
em(type(x) str).		elif(type(x) == str):	

	10	
	val2 += x	
	else:	
	break	
	continue	
	print(val1, val2)	
12	What will be the output of the following Python code?	
	def sum_list(I):	
	sum=0	
	for i in range(len(l)):	
	if I[i]==13 or I[i-1]==13:	
	continue	
	else:	
	sum+=l[i]	
	return sum	
	I= [1,2,13,2,9,13]	
	print(sum_list(l))	
13	What will be the output of the following Python code?	
13	x = [ab', cd']	
	for i in x:	
	i.upper()	
	print(x)	
14	What will be the output of the following Python code?	
	def f(I):	
	l=l.append([1,2,3])	
	print(I)	
	return	
	I=[1,2,3]	
	print(l,end=" ")	
	f(I)	
	print(I)	
15	What will be the output of the following Python code?	
	d={1:"welcome",[1]:{1:2}}	
	print(d[[1]])	
16	What will be the output of the following Python code?	
	d={1:2,3:4,5:6}	
	print(d.get(2,False))	
	print(d.get(2,0))	
	print(d)	
	F W.	