CSE111-Programming Language II Fall 2022 - Quiz 03

Time: 30 minutes Full Marks: 20

Name:	ID:	Section:	
			•
class A:			
temp = 4			
definit(self)	:		
self.y = self.	temp - 2		
self.sum = sel	lf.temp + 1		
A.temp -= 2			
1 7			
class B:			
m = 0			
x = 9	h - None)		
<pre>definit(self; if b == None:</pre>	D = None:		
	olf town colf our - E	_ E 2	
	elf.temp, self.sum = 5, self.temp + 3	-5, 2	
_	= 3 + self.temp + 2		
self.temp			
	f.x+9, self.y, self.sum)		
else:	, serr.y, serr.sum,		
self.y, se	elf.temp, self.sum = 9,	8, 0	
self.sum =	= b.sum + b.temp		
B.a = [b.r			
print(B.a	[0]+5, self.m, self.x)		
def methodB(self,	m, n, p = -1):		
y = 0			
y = y + self.y			
	+ 9 + self.temp		
	lf.x + y + self.sum		
<pre>print(self.x,</pre>	y, self.sum)		

a1 = A()		
b1 = B()		
b2 = B(b1)		
b2.a[0] += a1.temp		
b2.methodB(b1.m, b2.a[0])		

Write the output of the following driver/tester code.

18		
	0	
		28