Class A			1
Instance variable			
self.y	7		
self.sum	17		
Class variable	.,		
temp / self.temp / A.temp	3		
Methods			
methodA(3, 4)			
X	self.y	A. temp	self.sum
0	2+3+2=7	2 + 1 = 3	1
0 + 1 + 4 = 5			5 + 5 + 7 = 17
Class B (b1)			
Instance variable			
self.y	-21		
self.temp	-5		
self.sum	-32		
Class variable			
x / self.x / B.x	-7		
Methods			
methodA (-7, -2)			
x (Local variable)	self.y	self.temp	self.sum
2	-2 -7 -7 = -16	-7 + 1 = -6	
2 + 5 -2 = 5			0 + 5 -16 = -11
methodA (1, 2)			
x (Local variable)	self.y	self.temp	self.sum
2	-16 + 1 -6 = -21	-6 + 1 = -5	
2 + 5 + 2 = 9			-20 + 9 -21 = -32
methodB (2, 3)			
у	B.x	self.sum	
0			
0 - 2 = -2	-2 + 2 + -7 = -7		
		- 7 -2 -11 = -20	