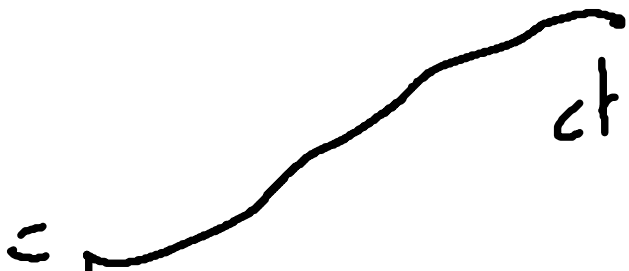


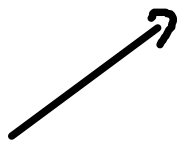
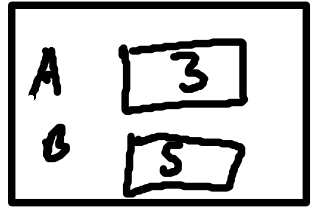
S1
S2
S3

program:

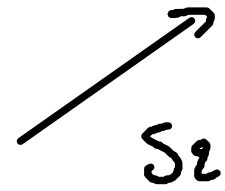
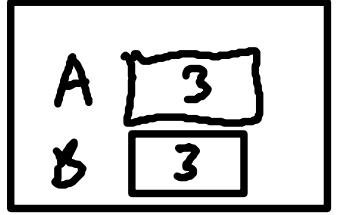
o.A = 3;
o.B = 5;
o.A = o.B + 3;
...



ct: 2

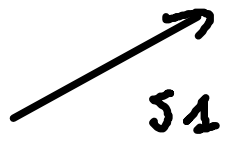
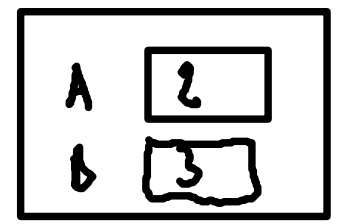


ct: 1

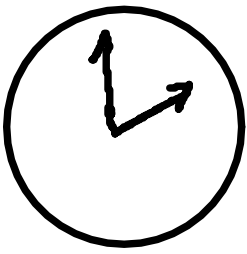


S2

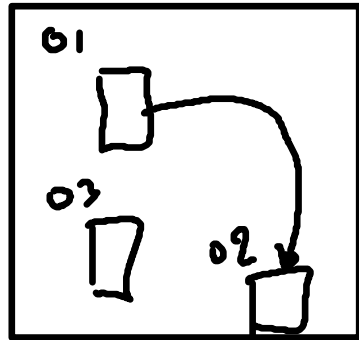
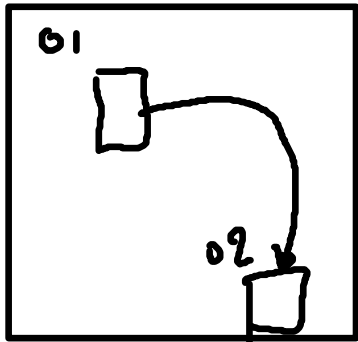
ct: 0



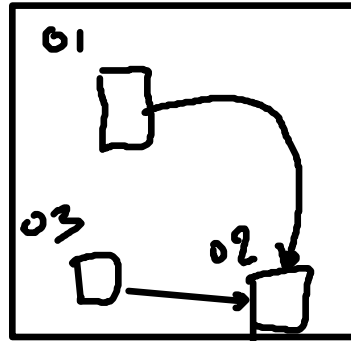
S1



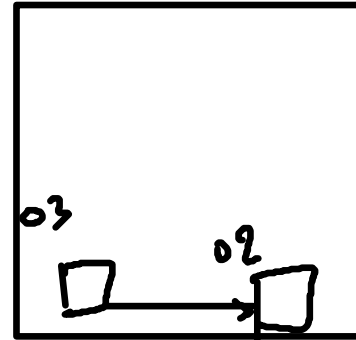
program:
o3 = new(T)
o3.ref = o2
del(o1)



o3 = new(T)



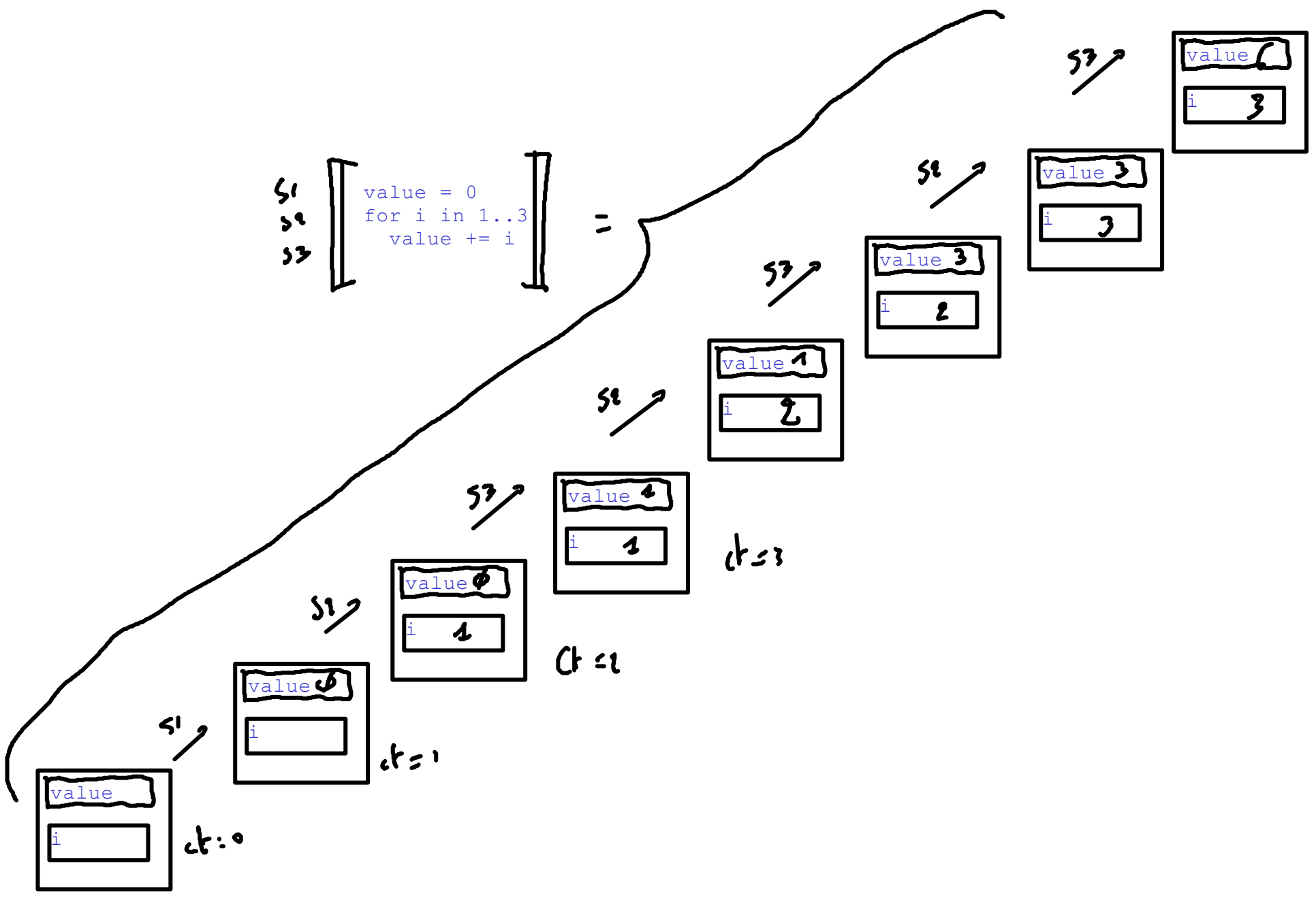
o3.ref = o2

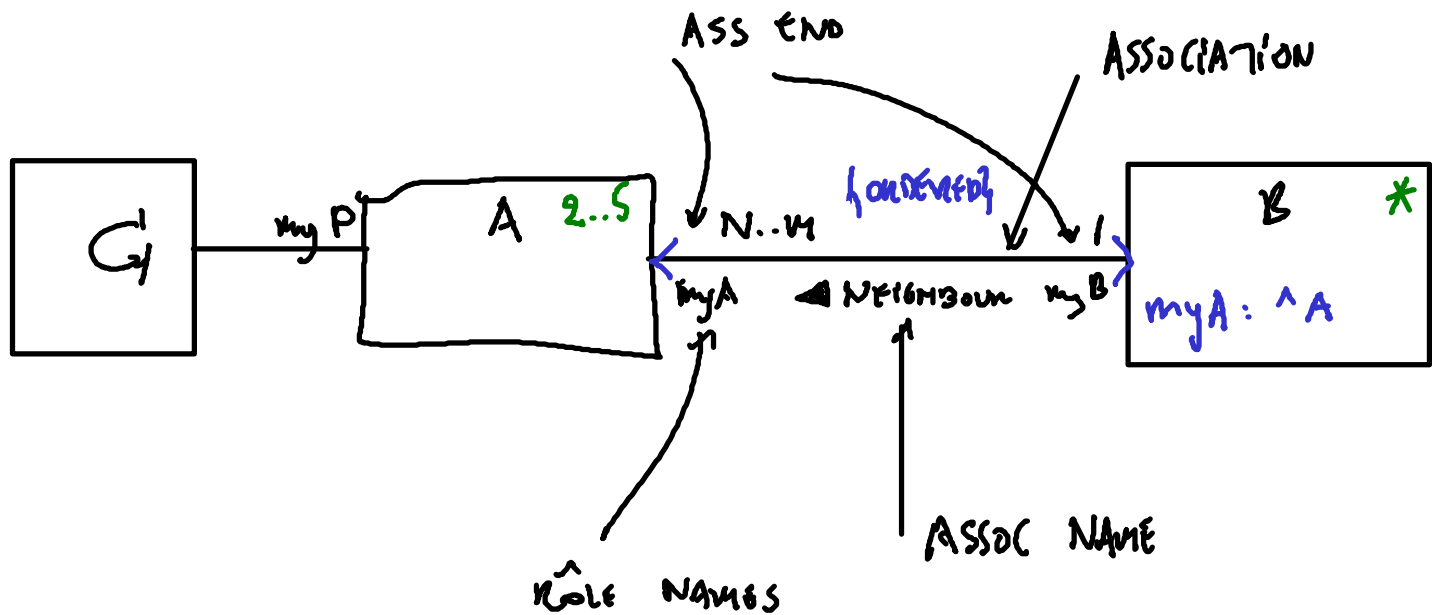


del(o1)

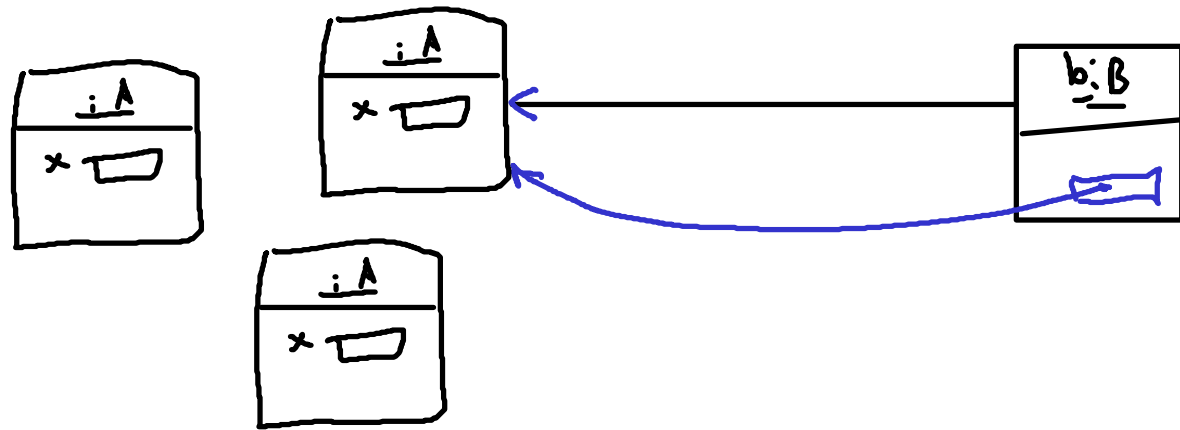
```
51  
52  
53  
value = 0  
for i in 1..3  
  value += i
```

=

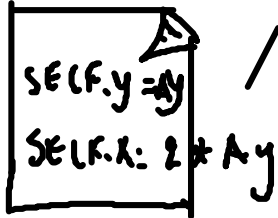
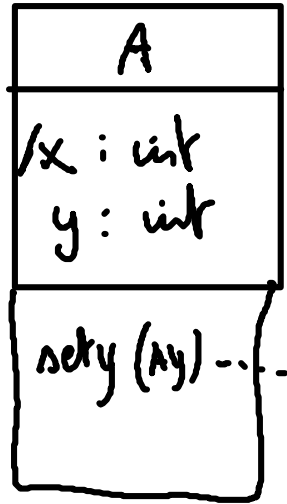




1..1	2
0..*	*
N..M	
∅	*
1	

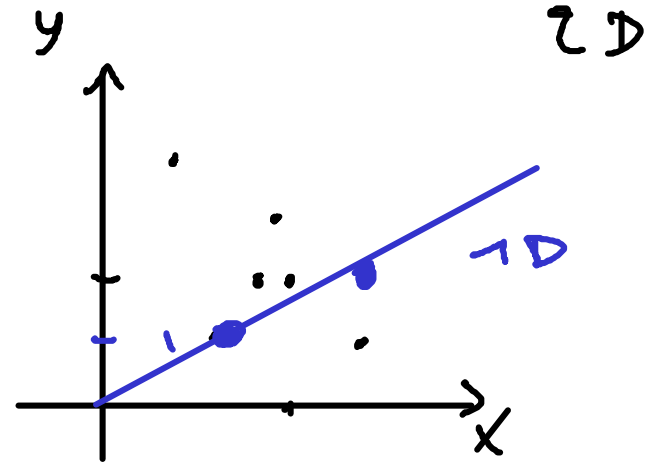


b. myA . *



/ + PUBLIC
 - PRIVATE
 # PROTECTED

/ DERIVED



$x = 2y$