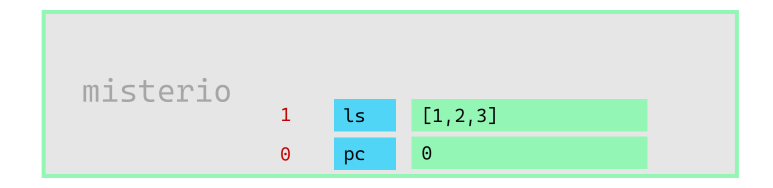


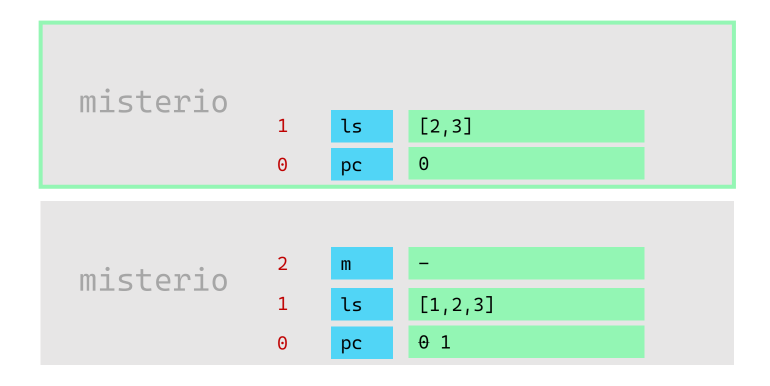
Global		
misterio	proc	
m	-	
рс	6	



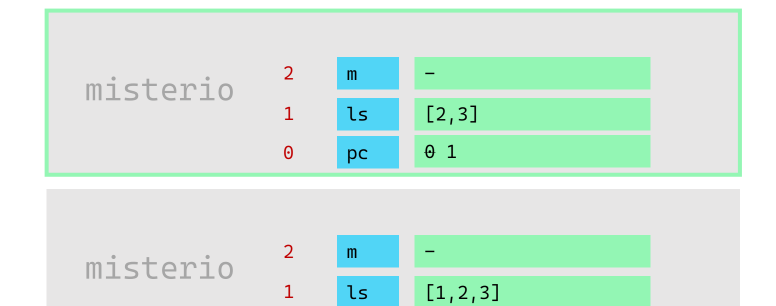
Global		
misterio	proc	
m	-	
рс	6	

misterio	2	m	_
III I D C C I I O	1	ls	[1,2,3]
	Θ	рс	θ 1

Global		
misterio	proc	
m	-	
рс	6	



Global		
misterio	proc	
m	-	
рс	6	

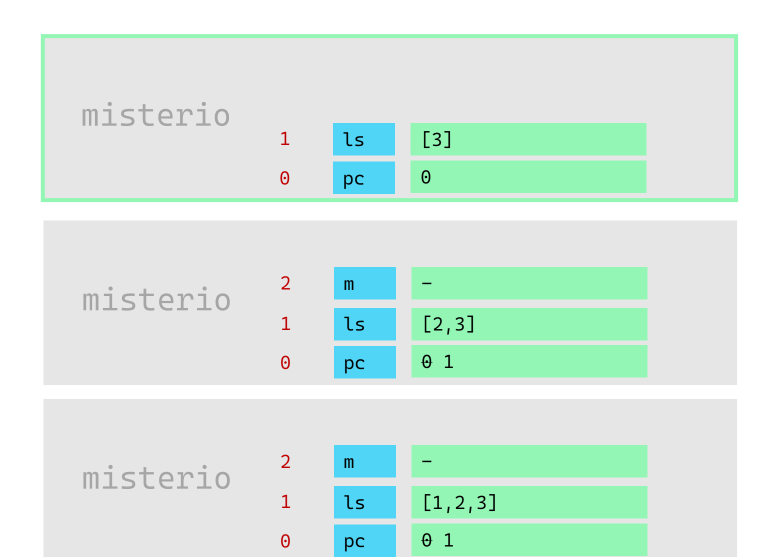


рс

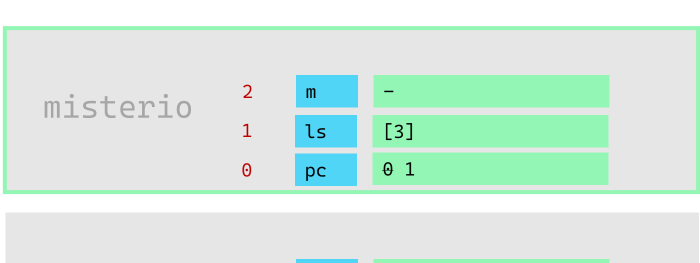
0

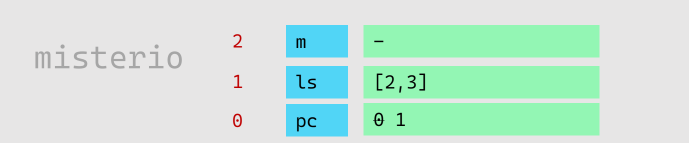
0 1

Global		
misterio	proc	
m	-	
рс	6	

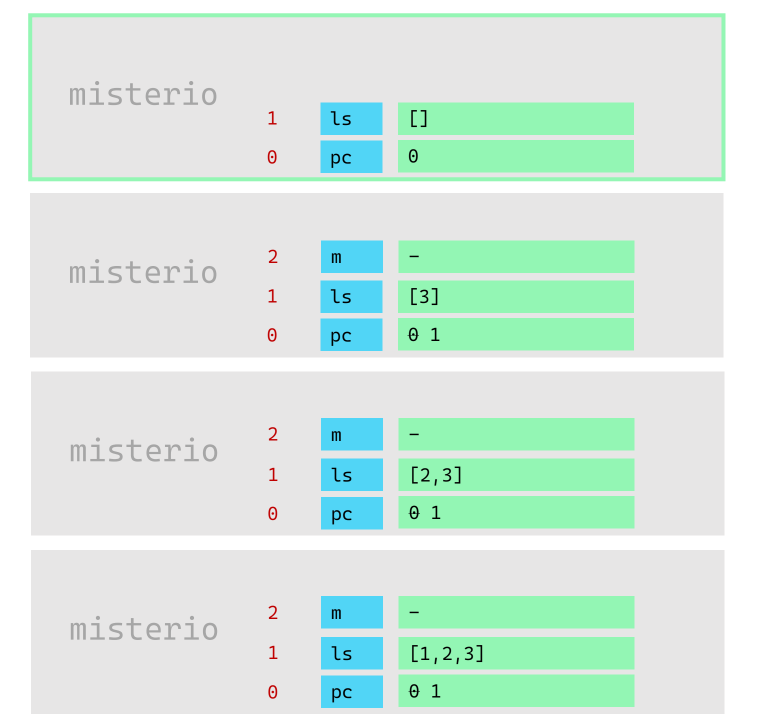


Global		
misterio	proc	
m	-	
рс	6	



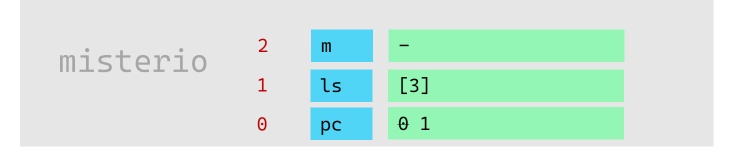


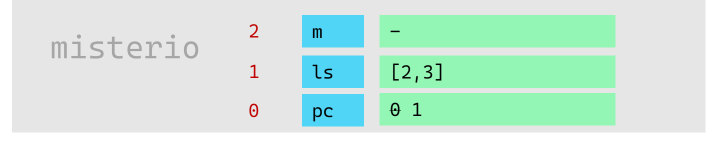
Global		
misterio	proc	
m	-	
рс	6	



Global		
misterio	proc	
m	-	
рс	6	





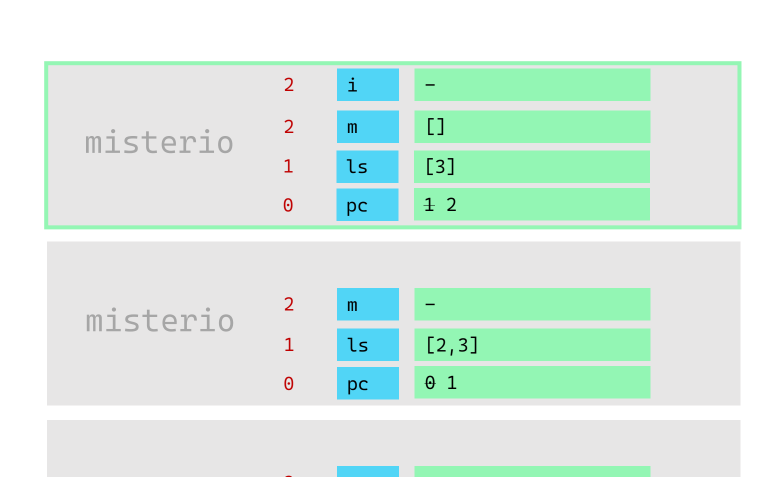


```
      misterio
      2
      m
      -

      1
      ls
      [1,2,3]

      0
      pc
      θ 1
```

Global		
misterio	proc	
m	-	
рс	6	



ls

рс

0

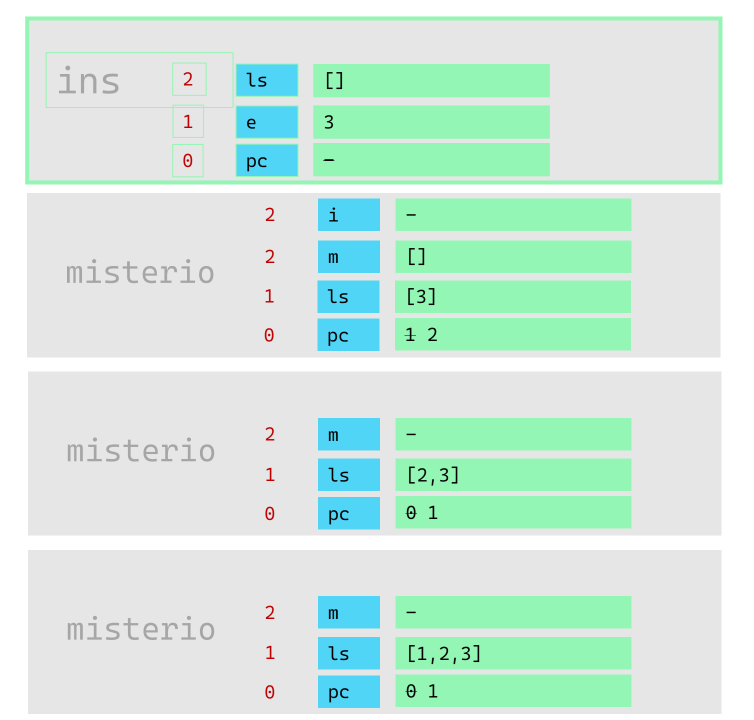
[1,2,3]

0 1

misterio

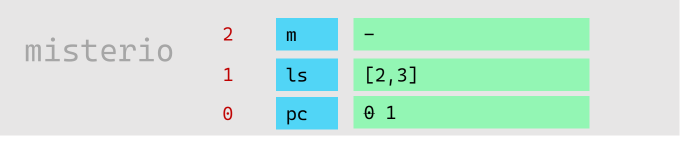
ins hace el yara yara que vemos en ins.PDF

Global		
misterio	proc	
m	-	
рс	6	



Global		
misterio	proc	
m	-	
рс	6	





[1,2,3]

0 1

m

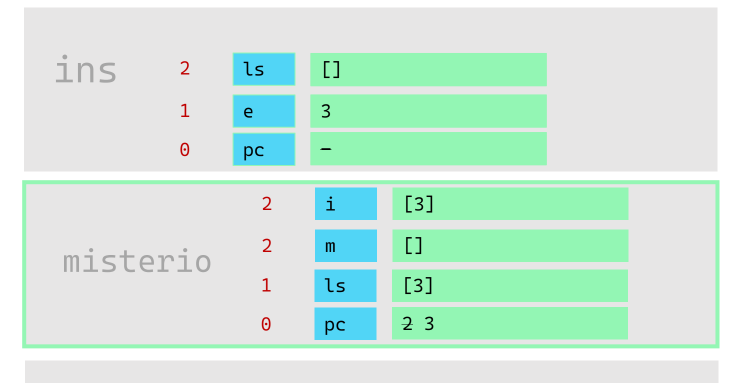
ls

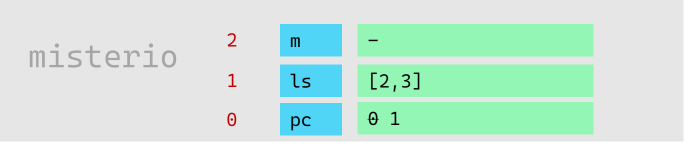
рс

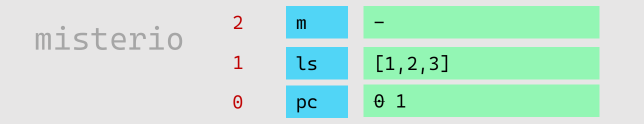
0

misterio

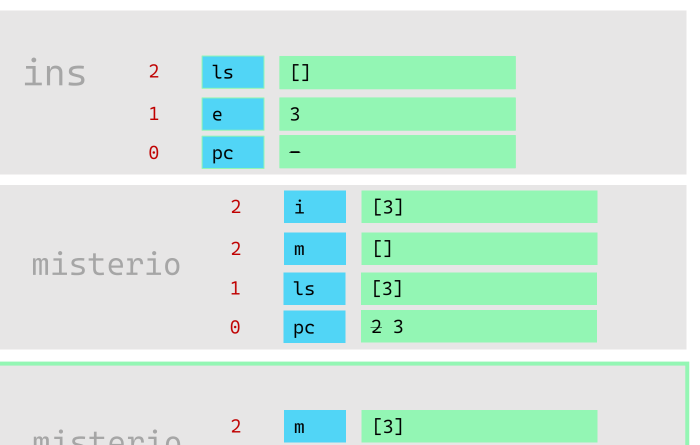
Global			
misterio	proc		
m	-		
рс	6		

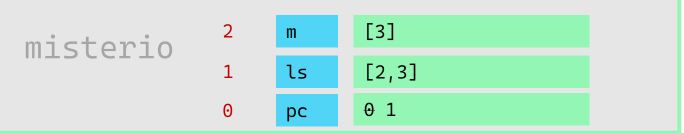






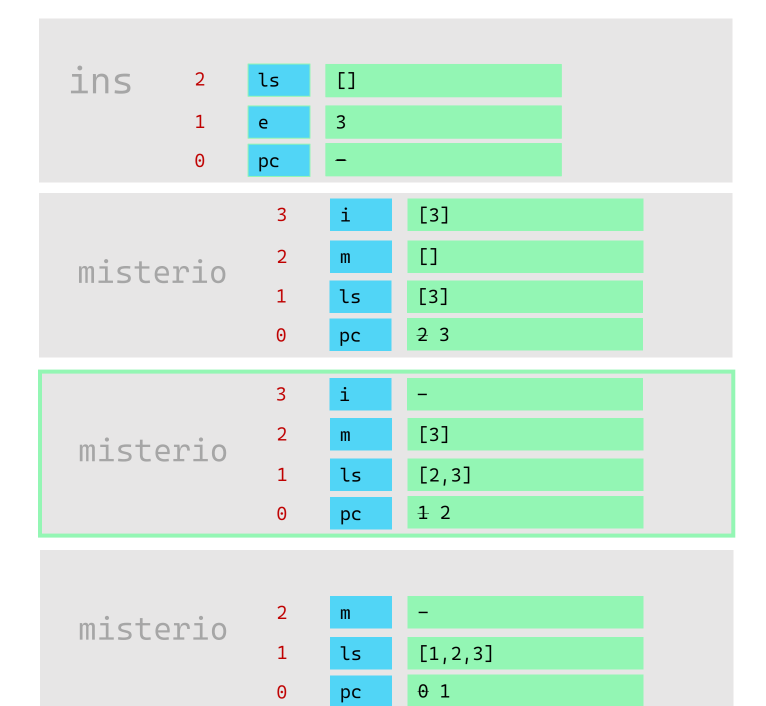
Global			
misterio	proc		
m	-		
рс	6		

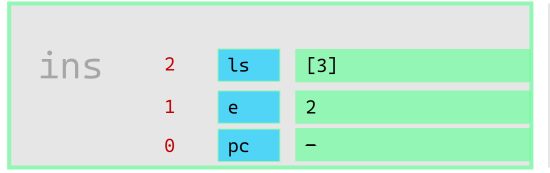




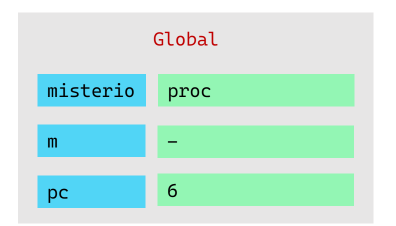
misterio	2	m	-
	1	ls	[1,2,3]
	0	рс	θ 1

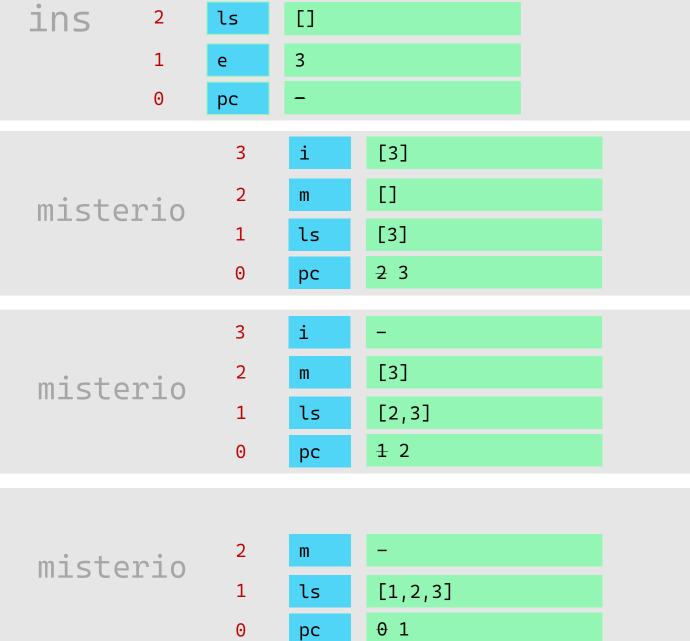
Global			
misterio	proc		
m	-		
рс	6		

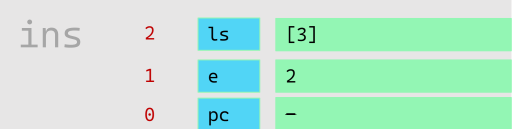


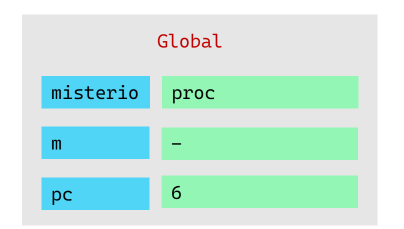


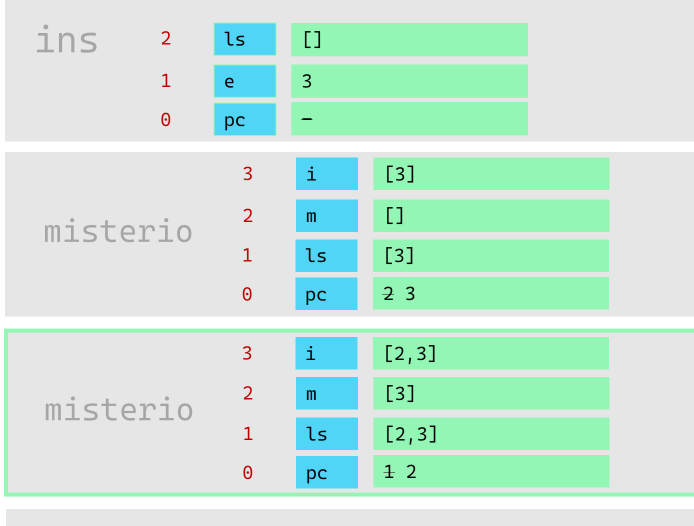
Y aqui ins hace lo que ins hace...

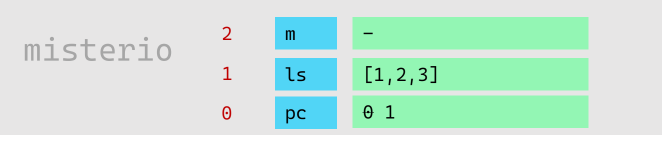


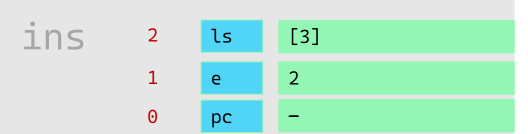








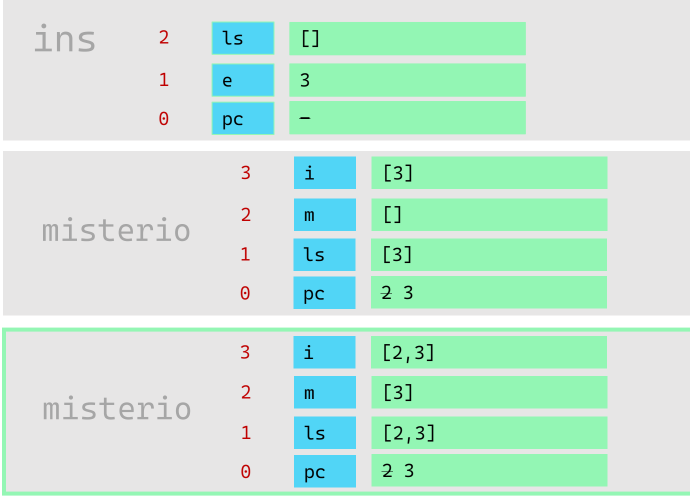


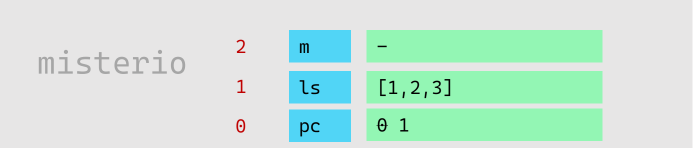


Global

misterio proc

m
pc 6





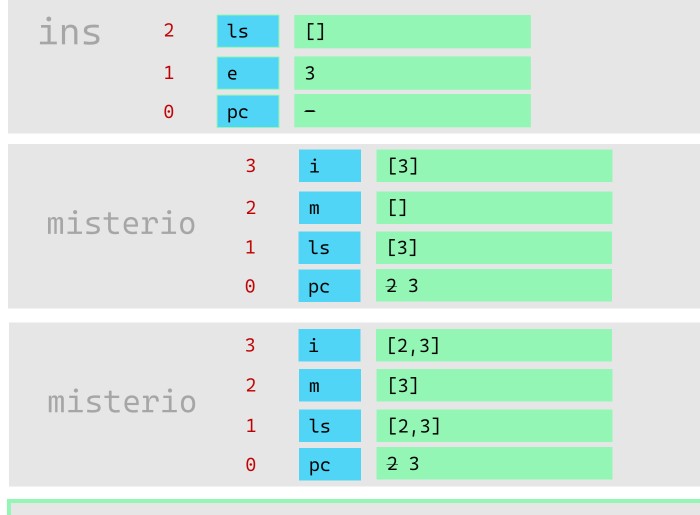
ins 2 ls [3]
1 e 2
0 pc -

IMPRIME:

Global

misterio proc

m
pc 6



misterio

1

0

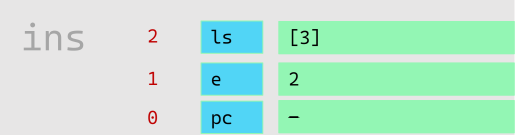
ls

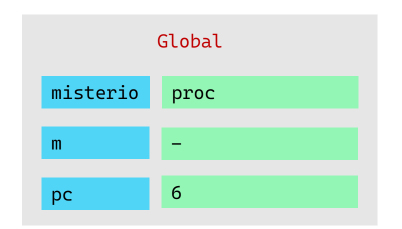
рс

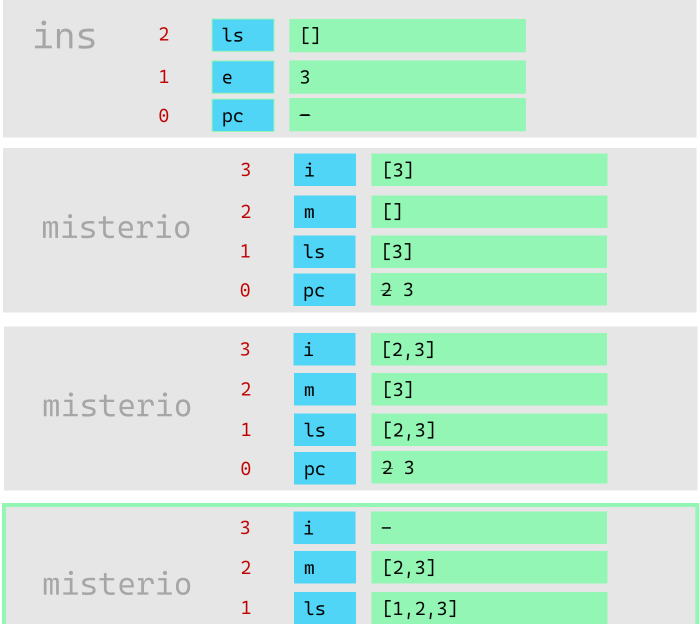
[2,3]

0 1

[1,2,3]



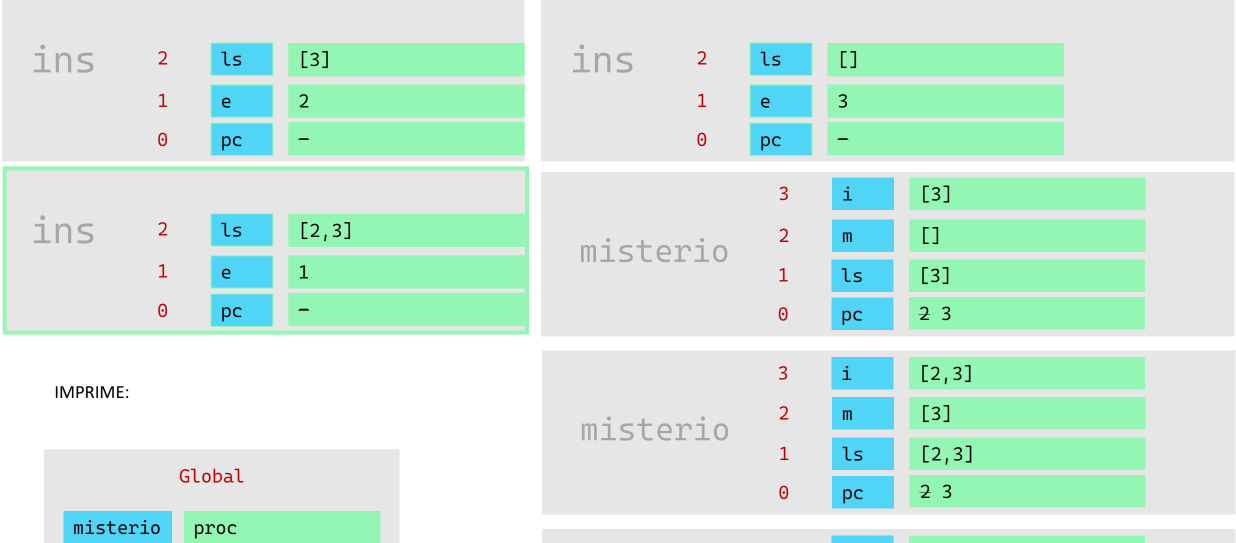




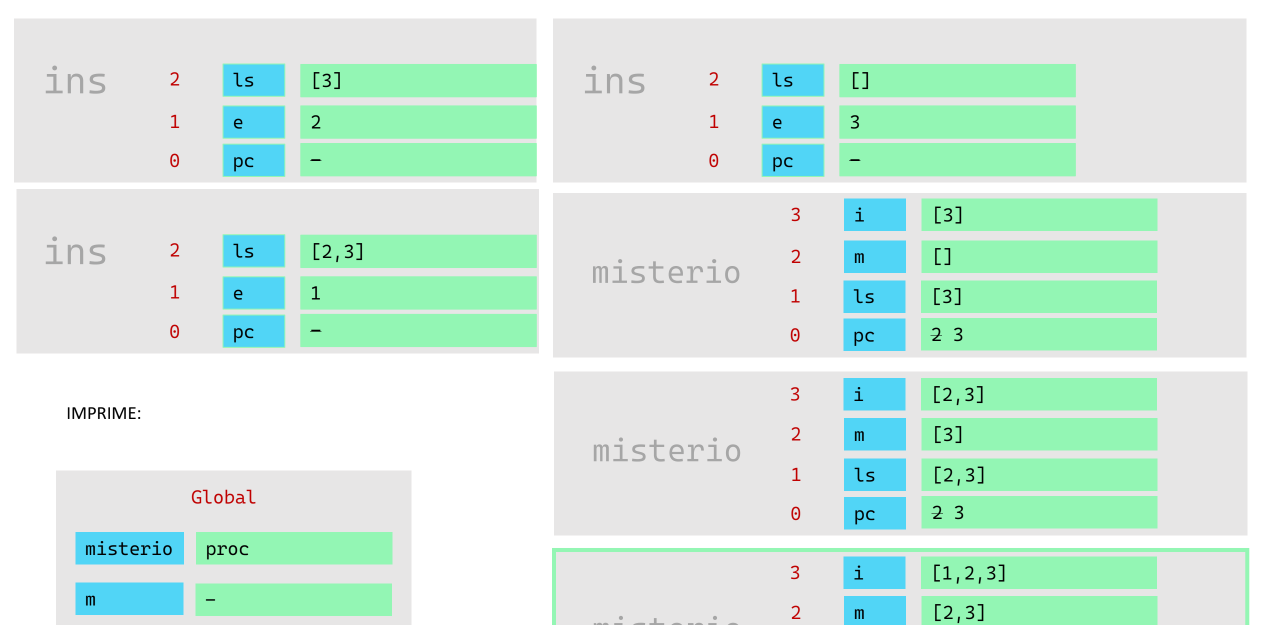
1 2

0

рс



isterio	proc
m	-
	6
рс	6



misterio

рс

6

m

ls

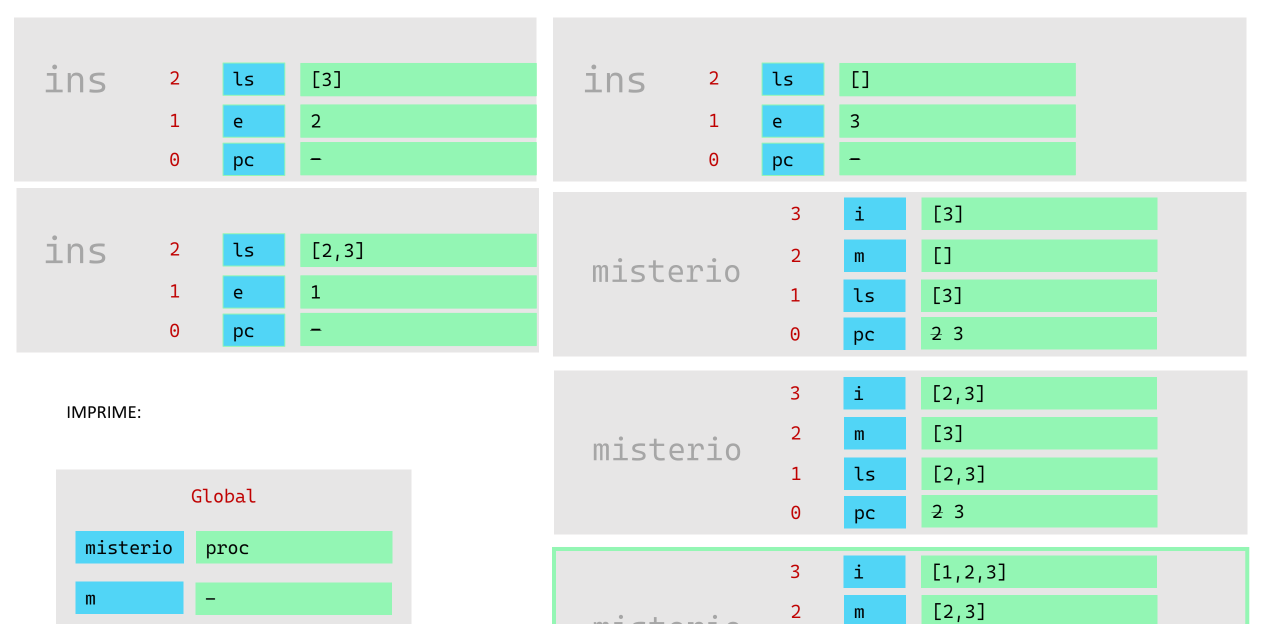
рс

1

0

[1,2,3]

1 2



misterio

1

0

ls

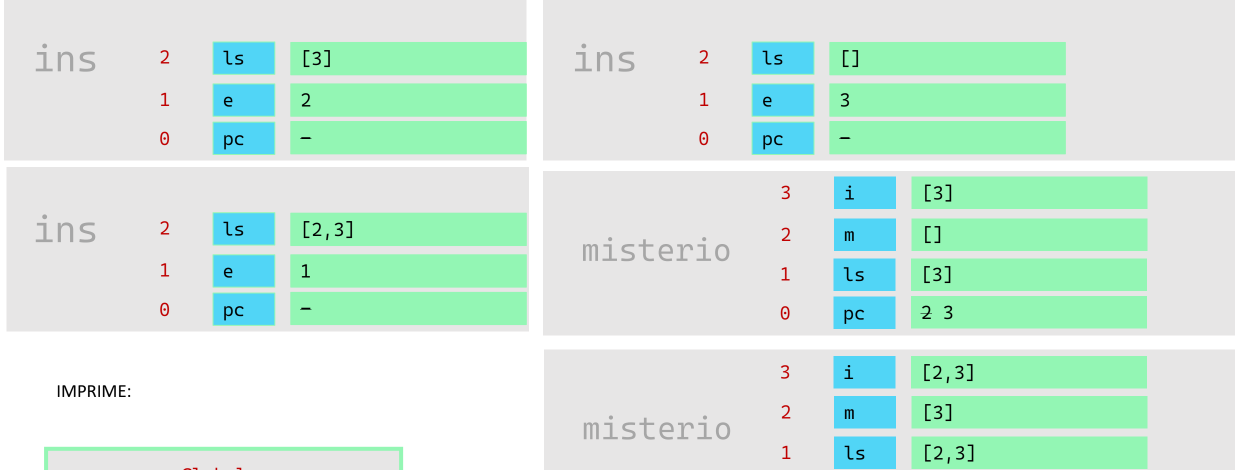
рс

[1,2,3]

2 3

рс

6



misterio

2 3

[1,2,3]

[1,2,3]

[2,3]

2 3

0

3

1

0

рс

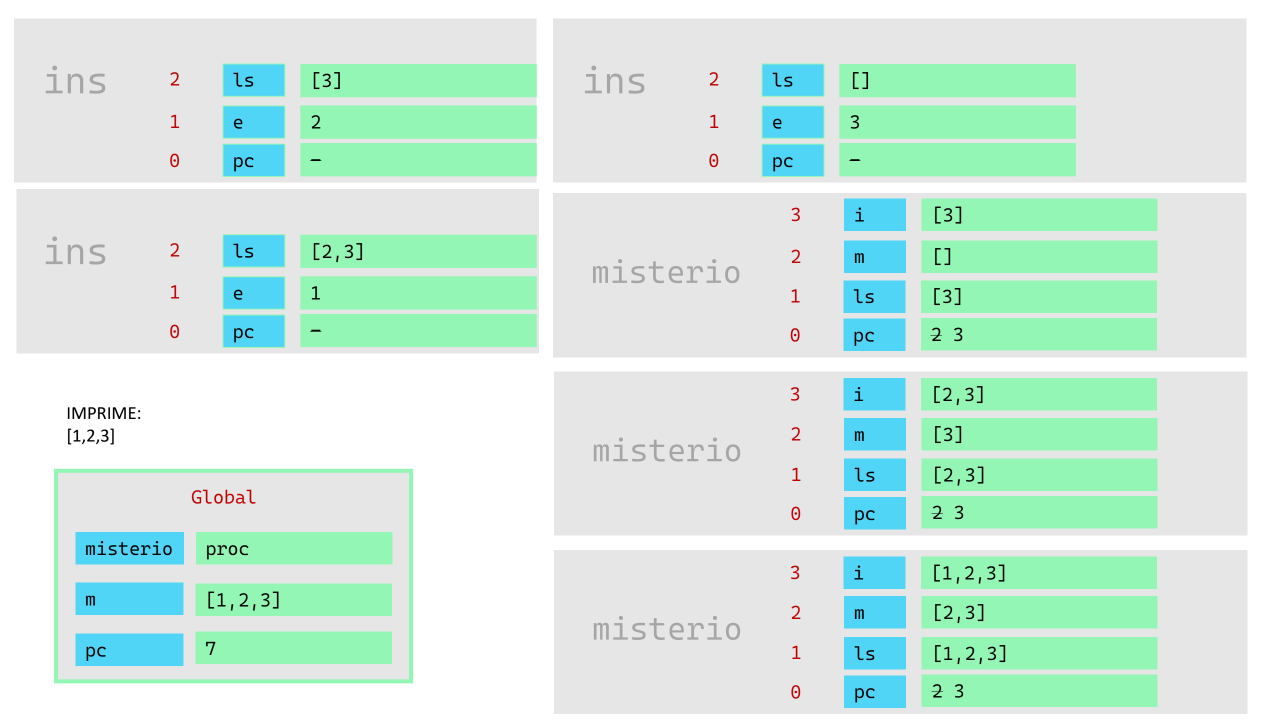
i

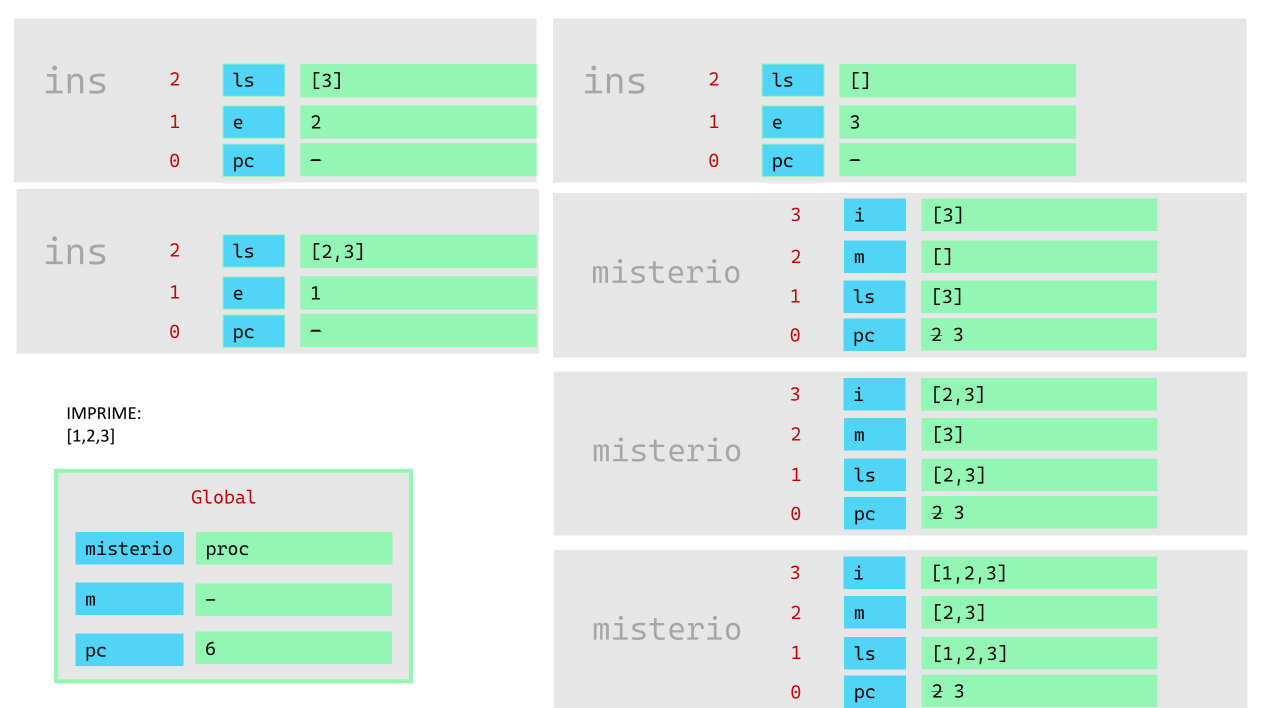
m

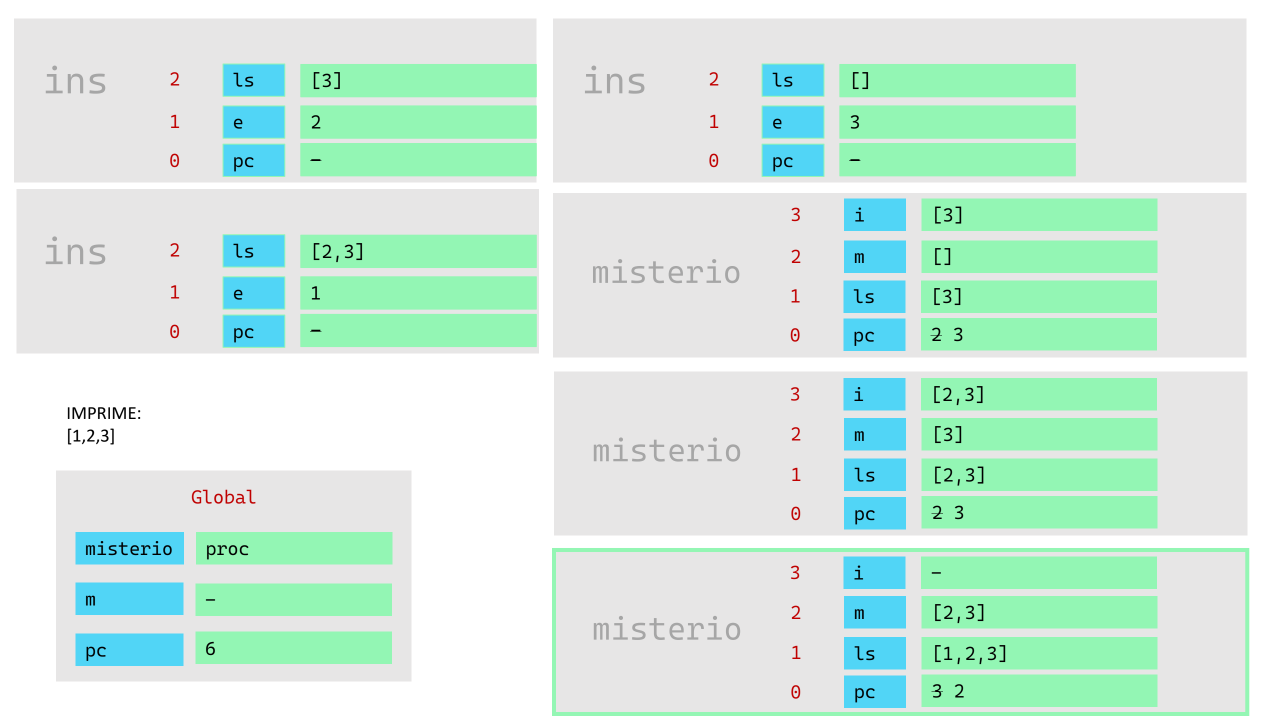
ls

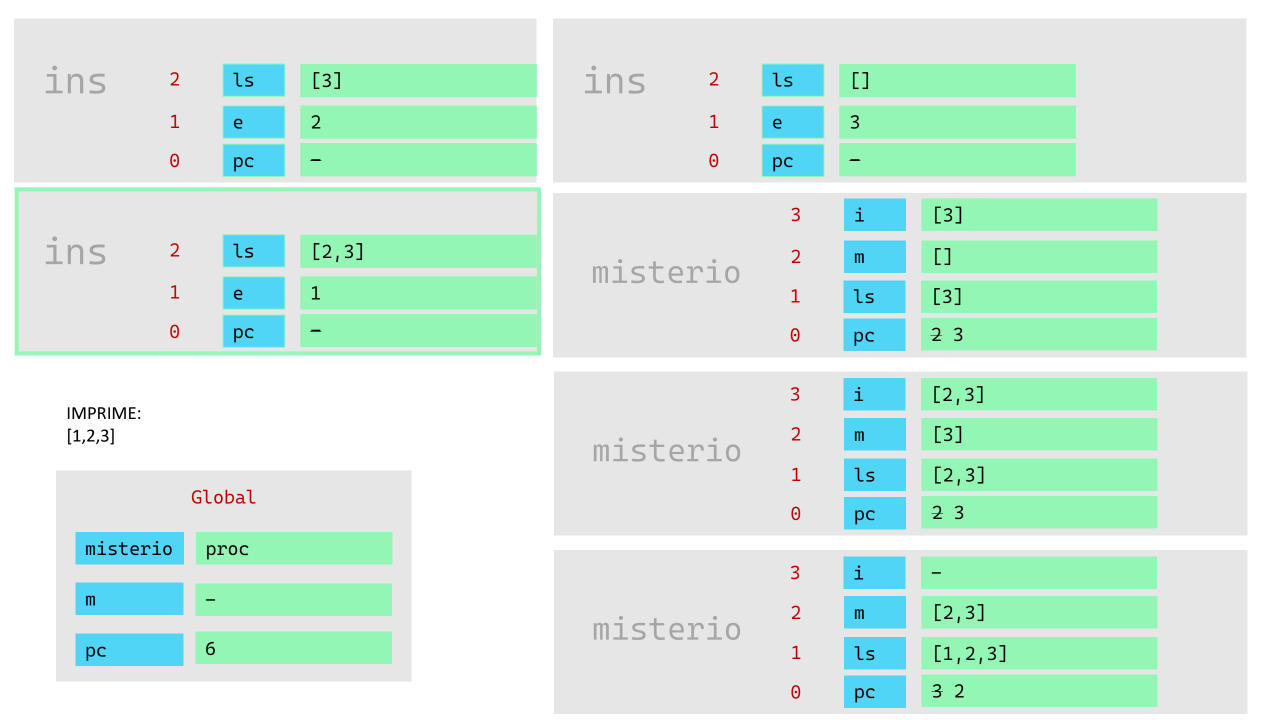
рс

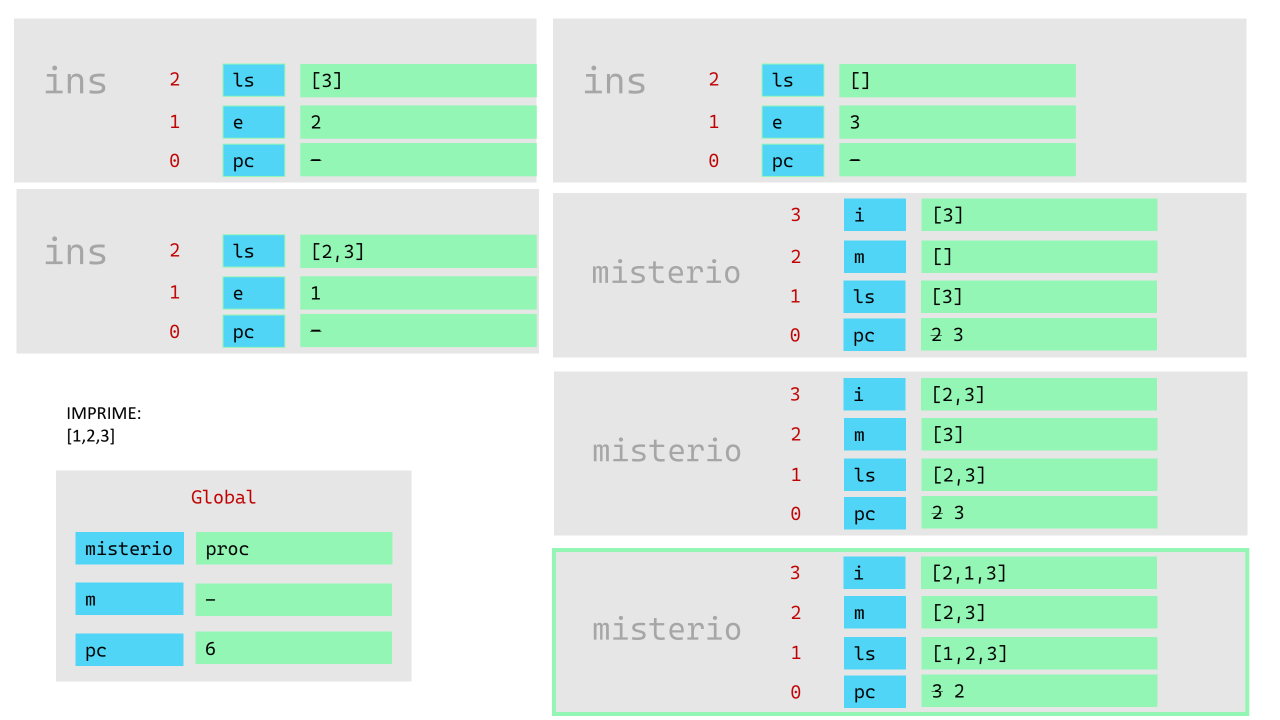
Global		
misterio	proc	
m	[1,2,3]	
рс	6	

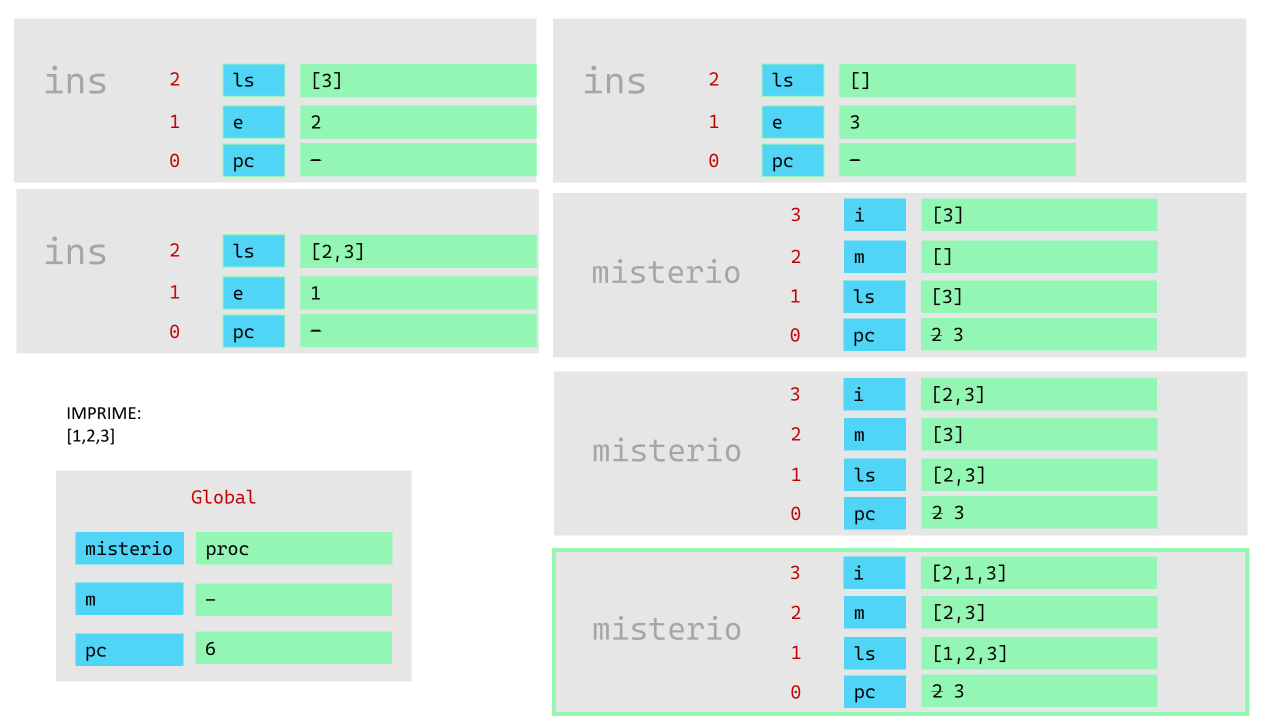


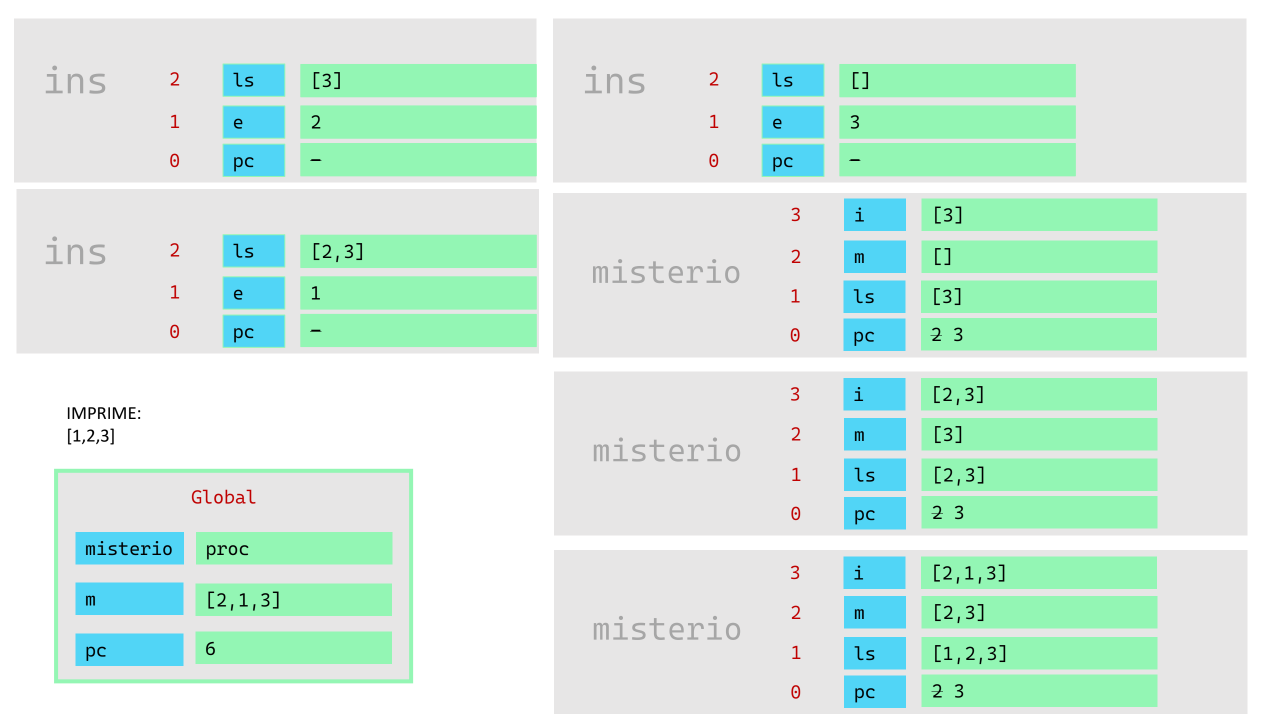


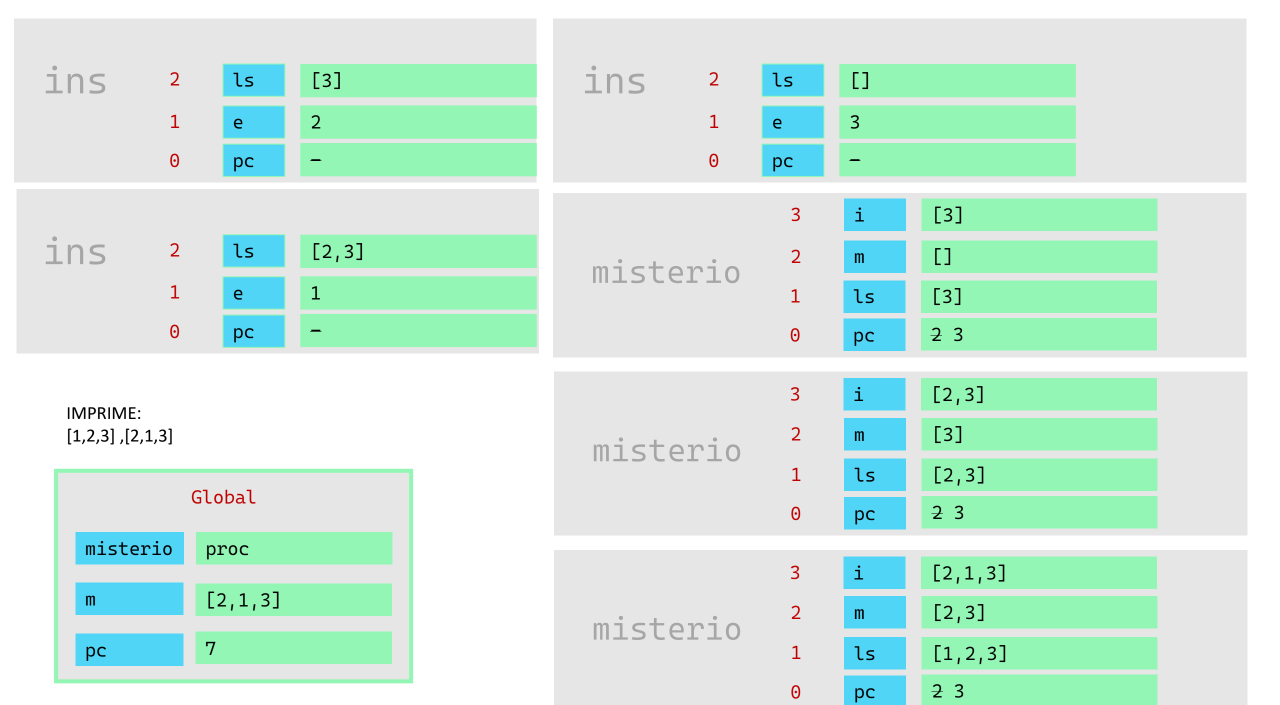


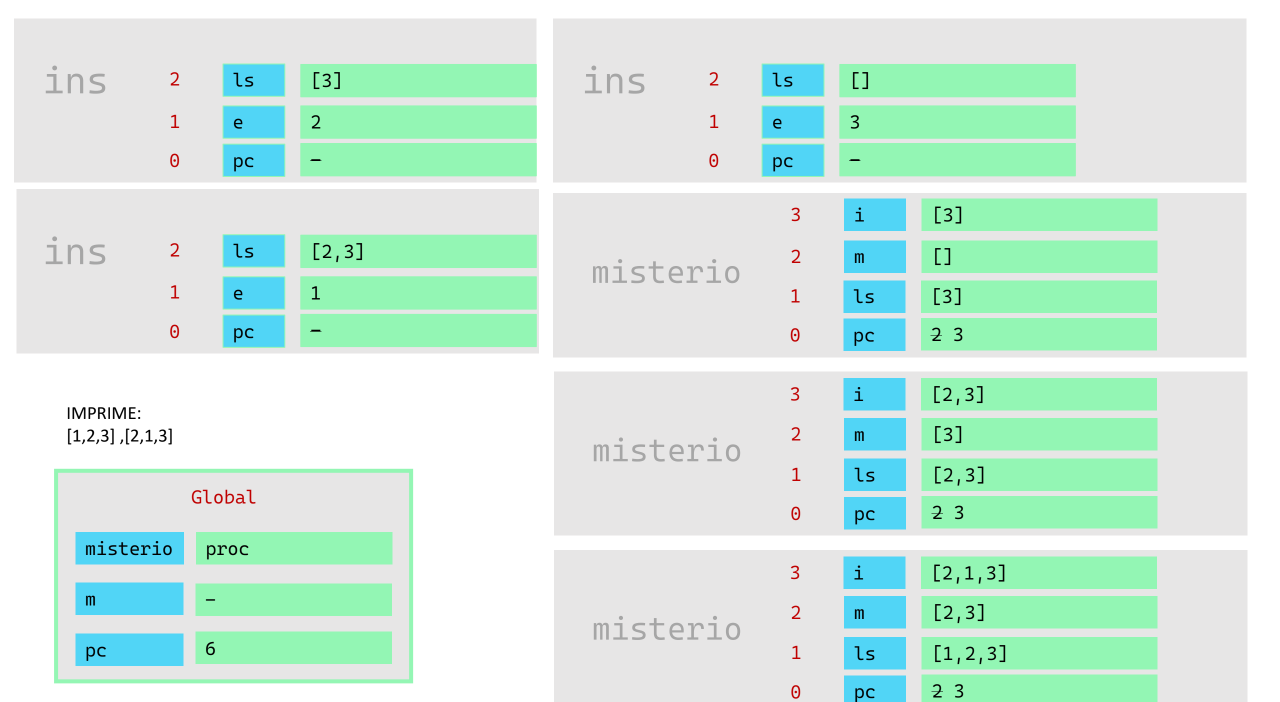


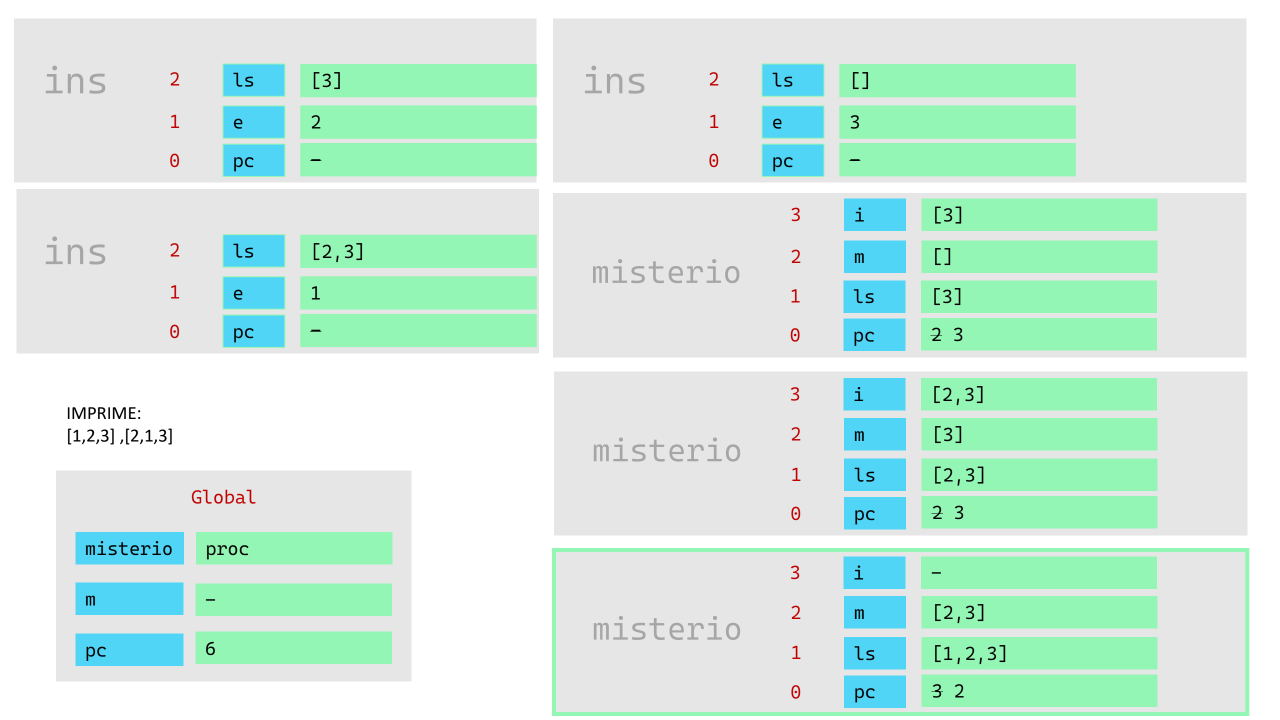


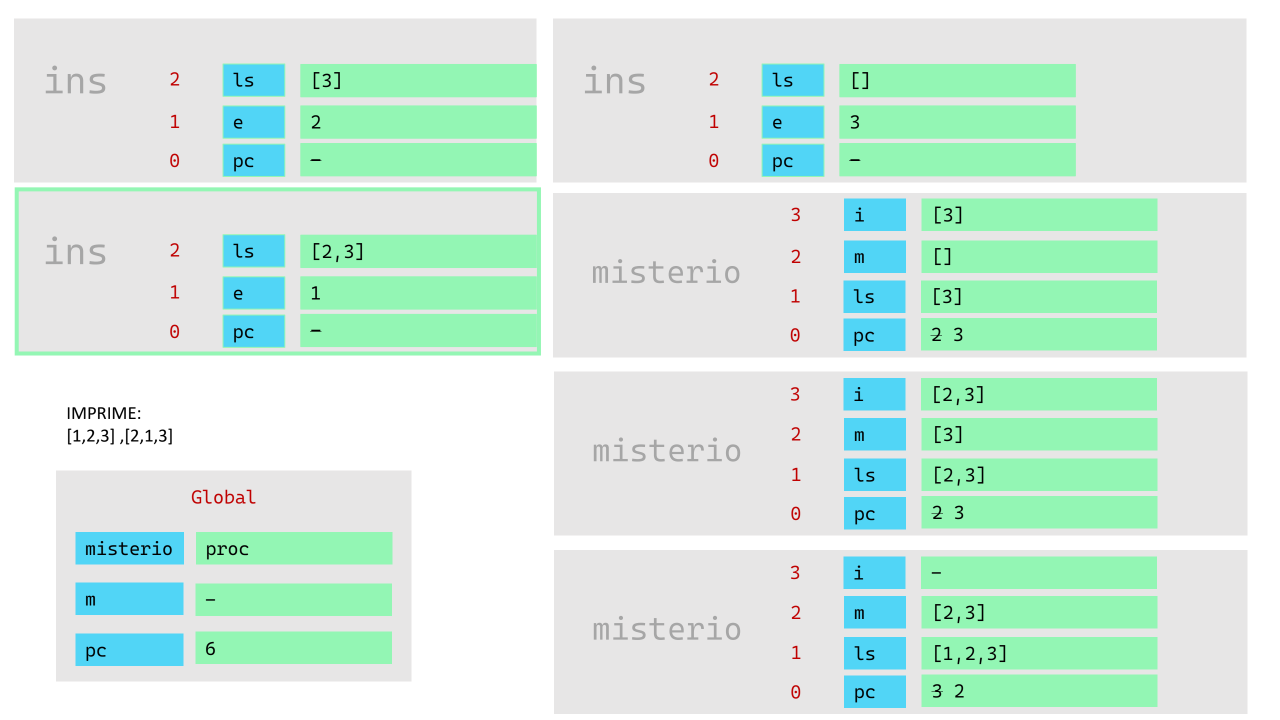


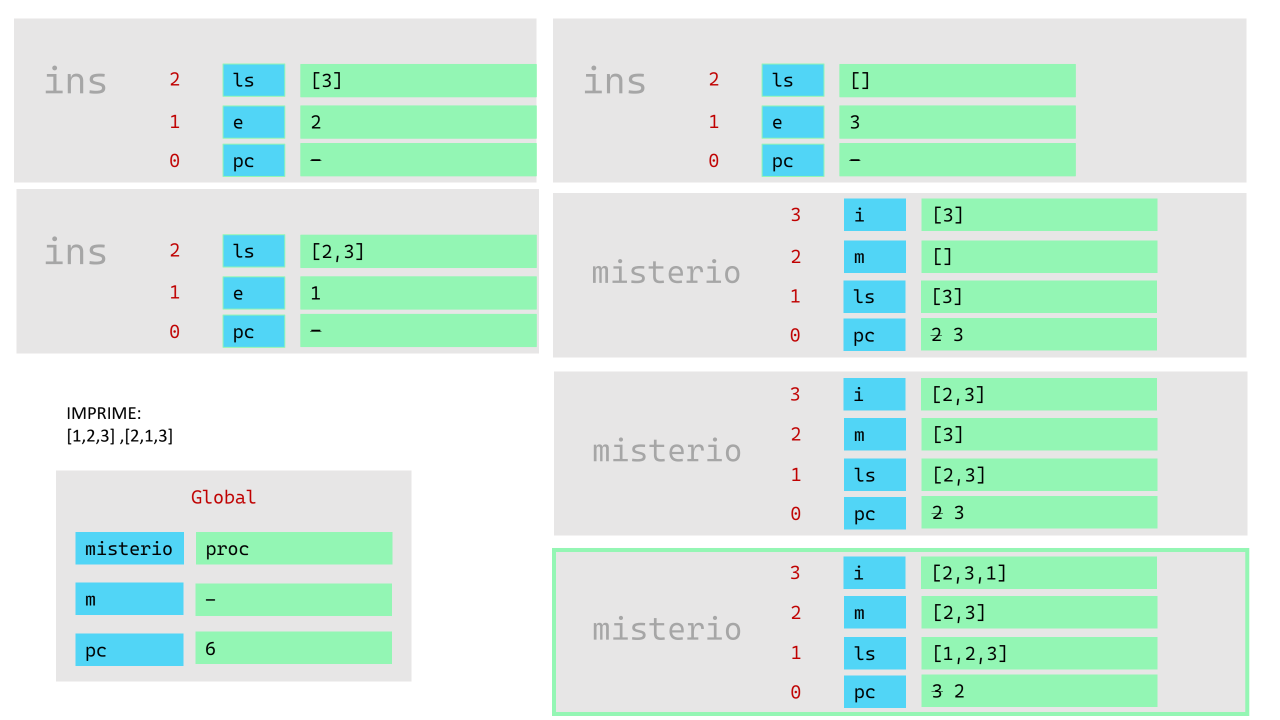


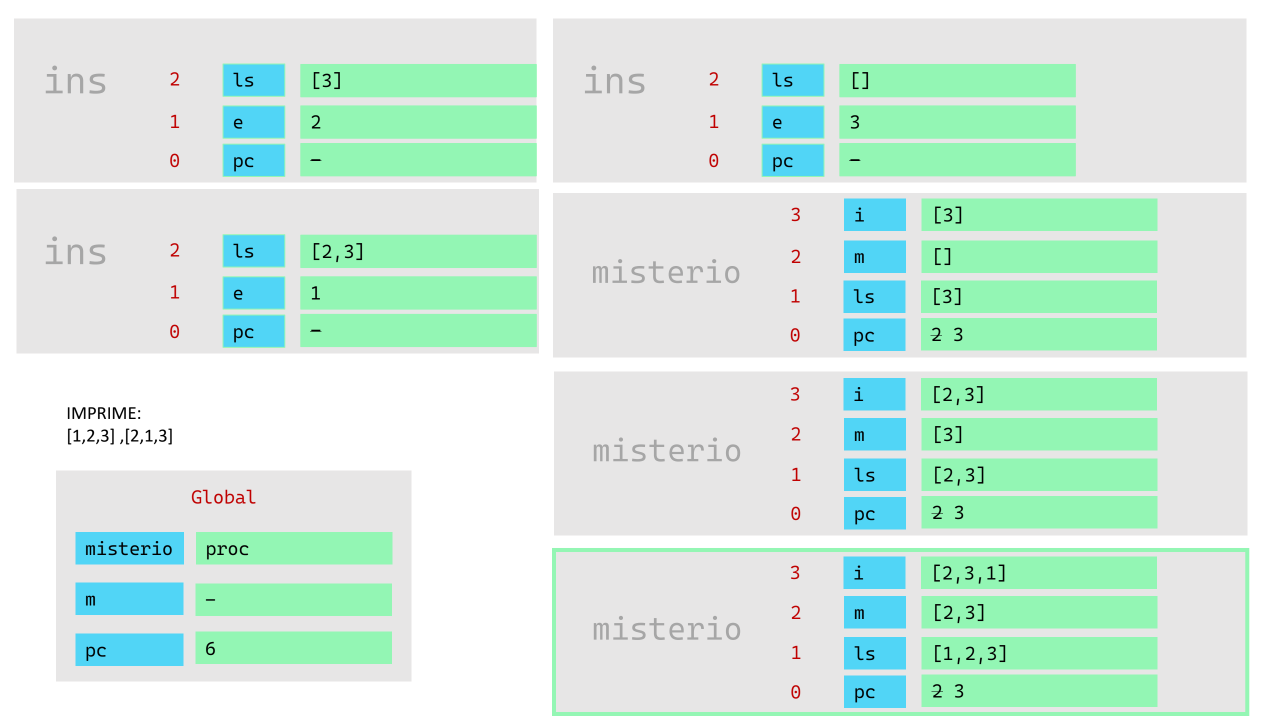


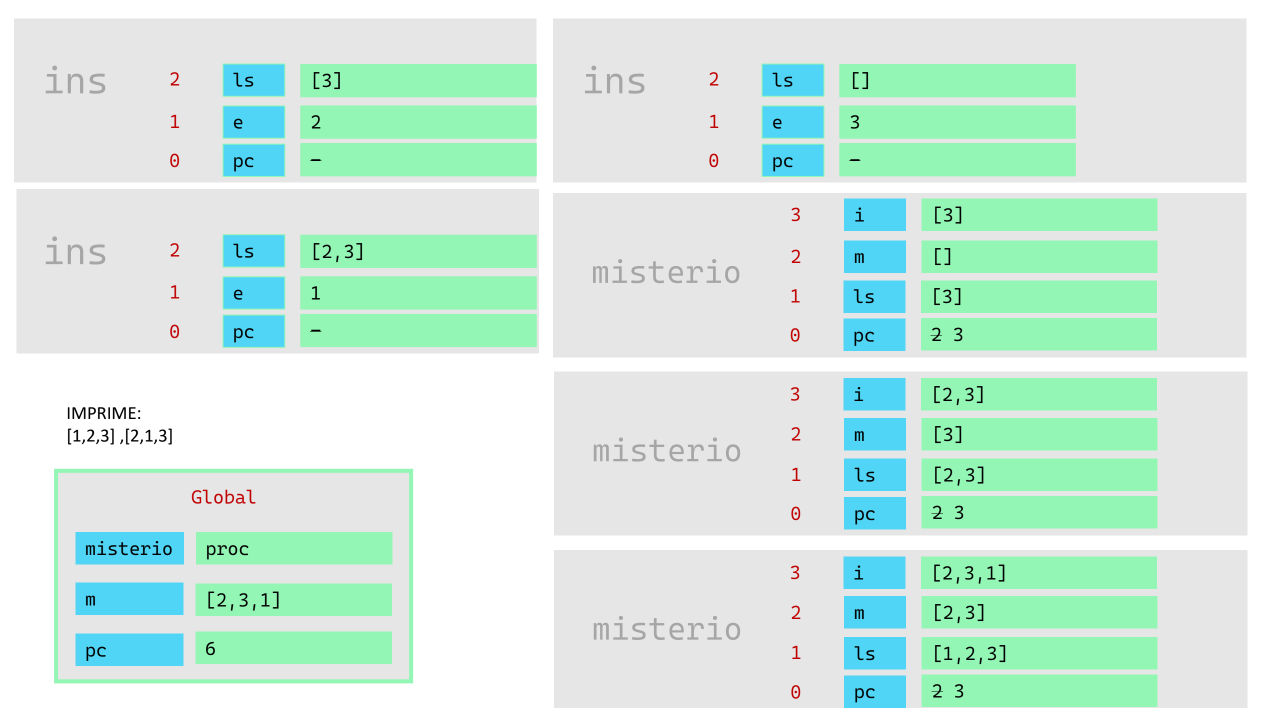


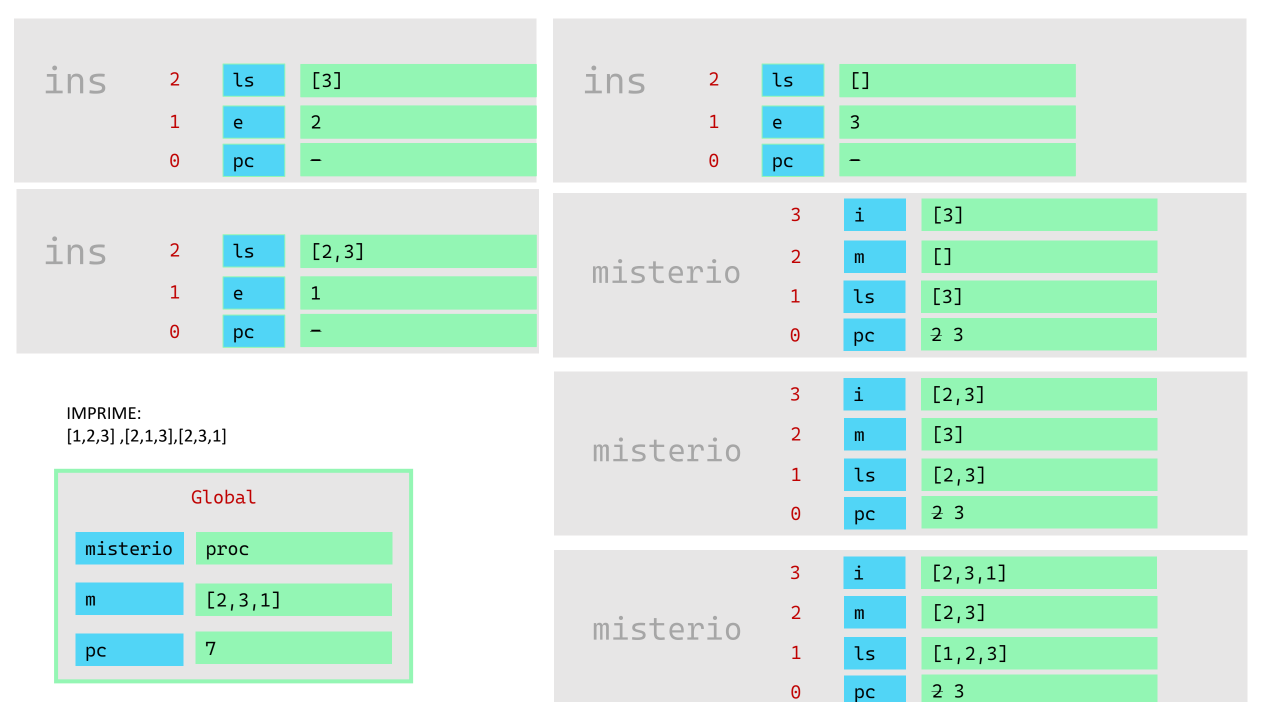


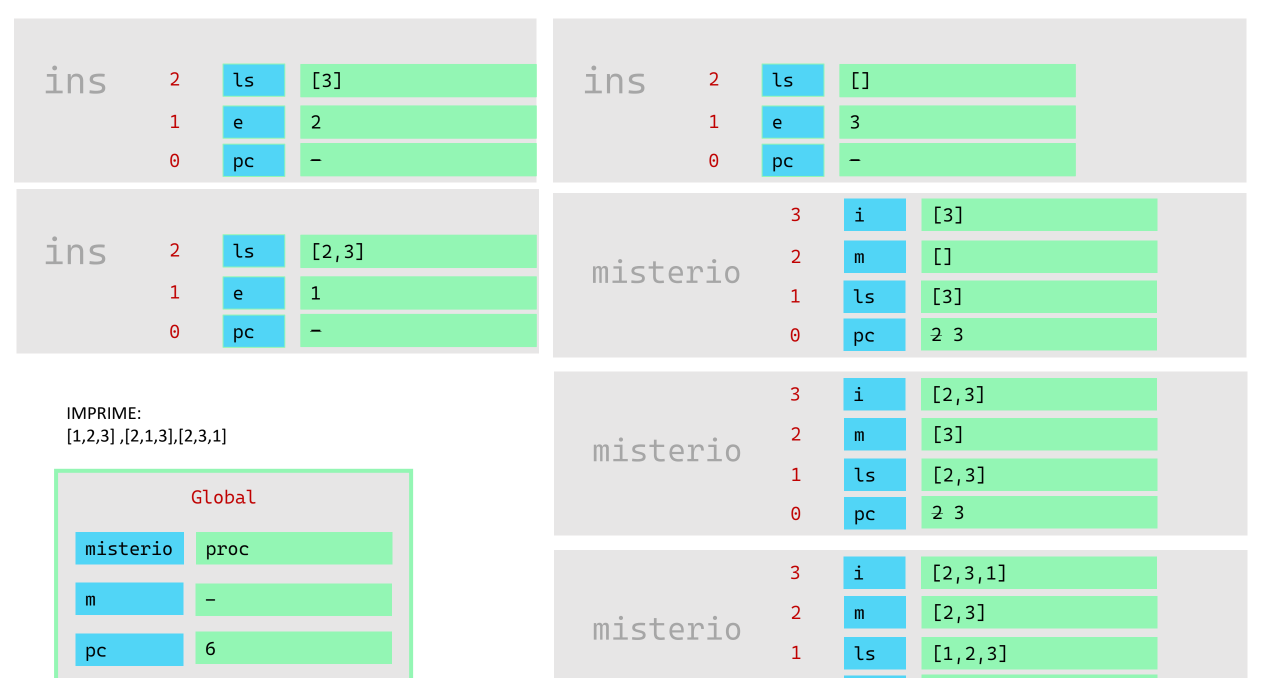








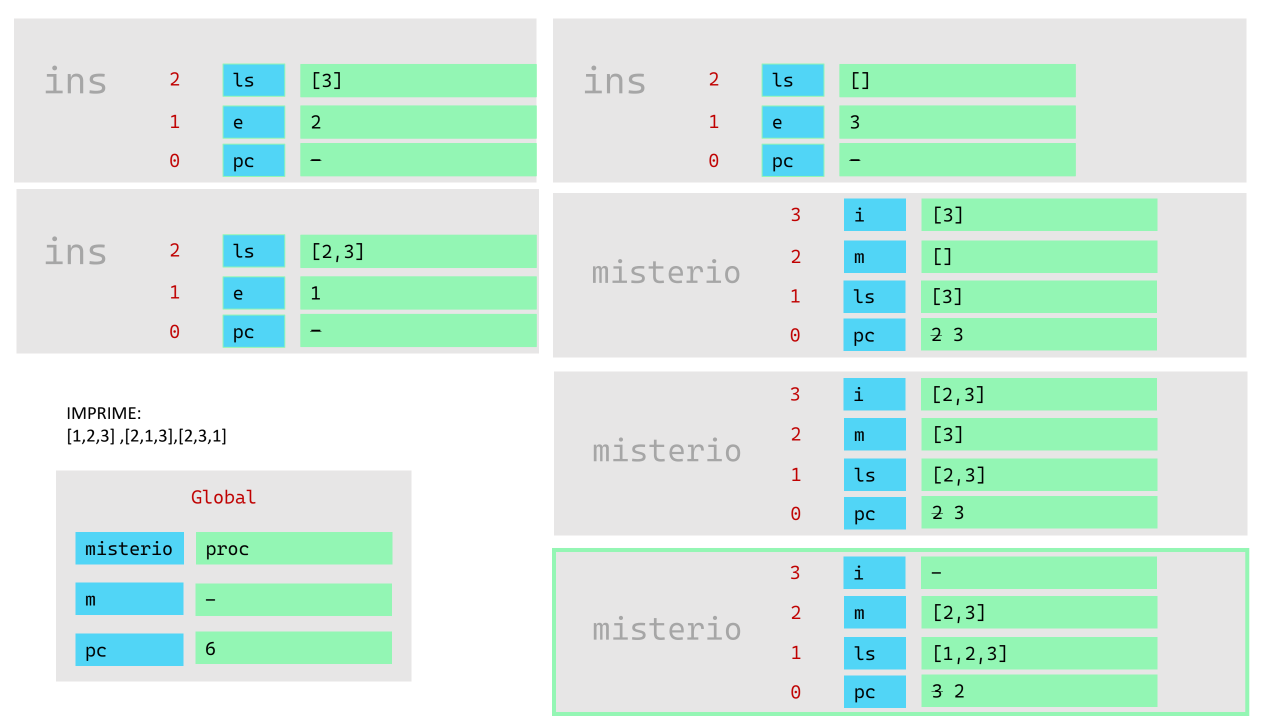




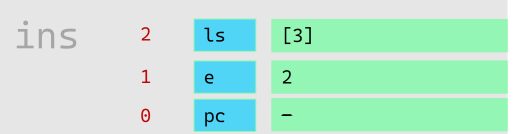
2 3

0

рс

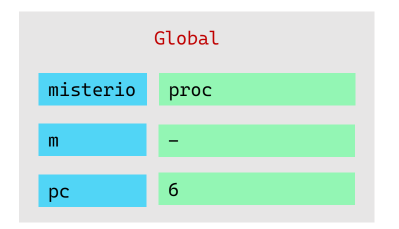


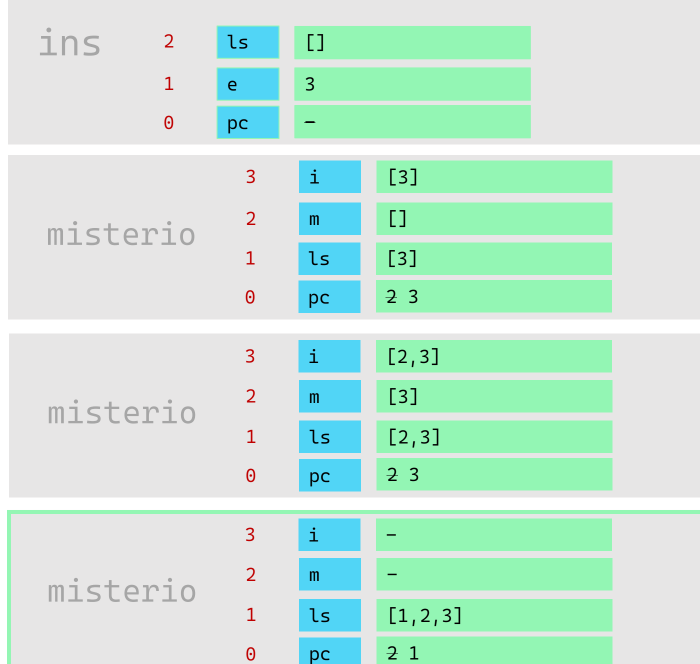


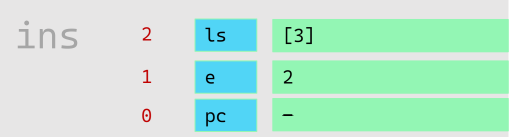


IMPRIME:

[1,2,3],[2,1,3],[2,3,1]



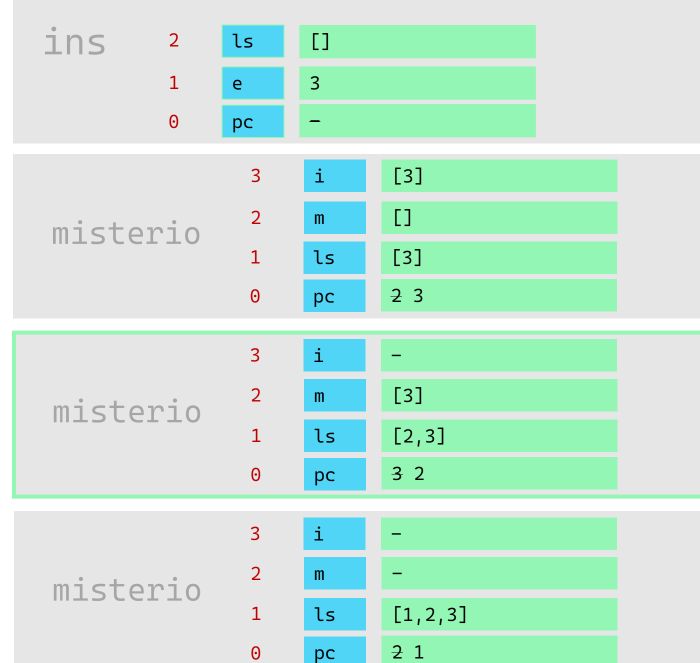


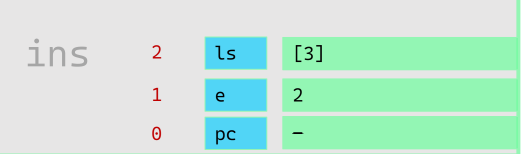


Global

misterio proc

m
pc 6

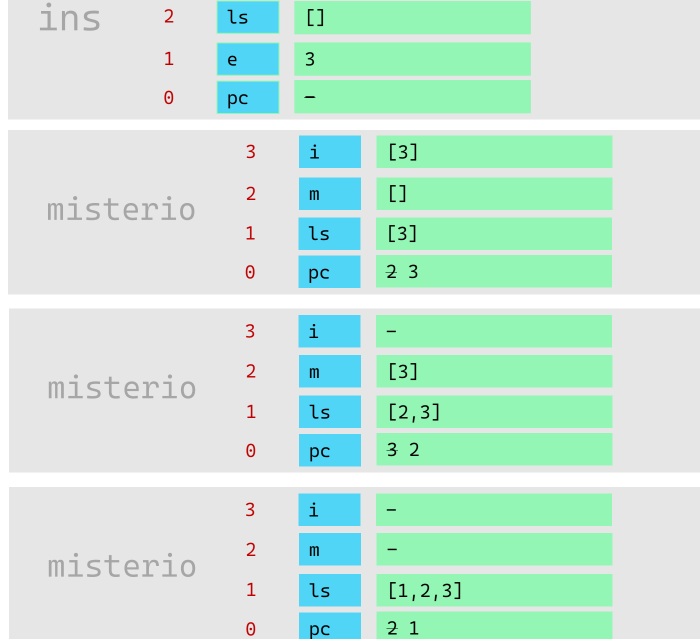


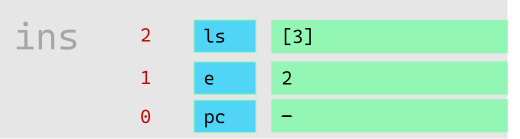


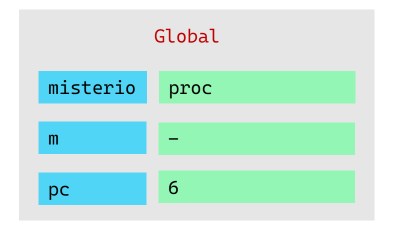
Global

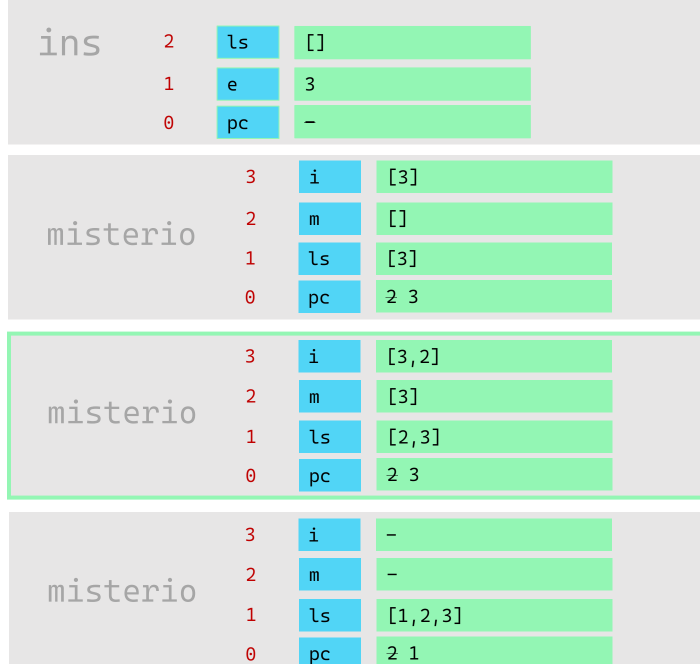
misterio proc

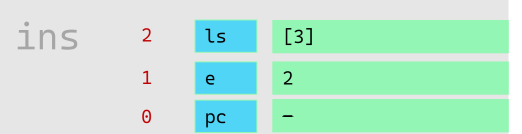
m
pc 6

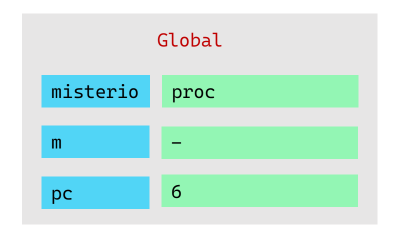


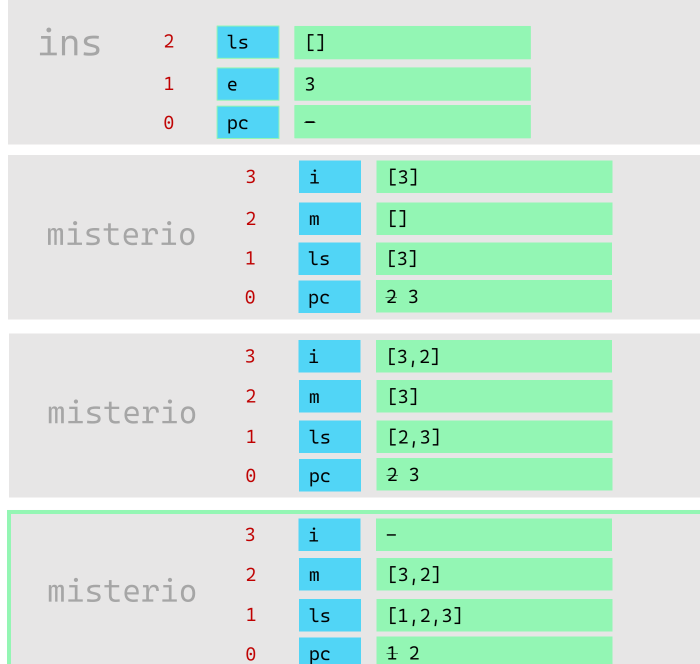


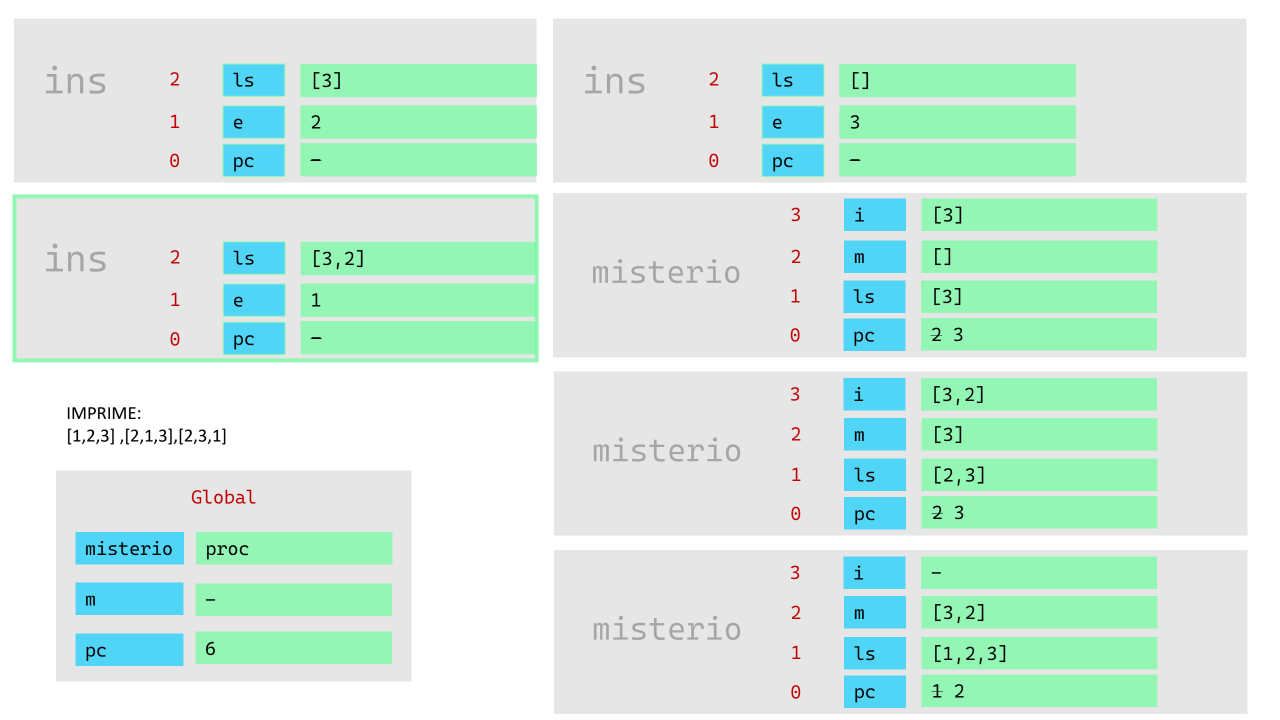


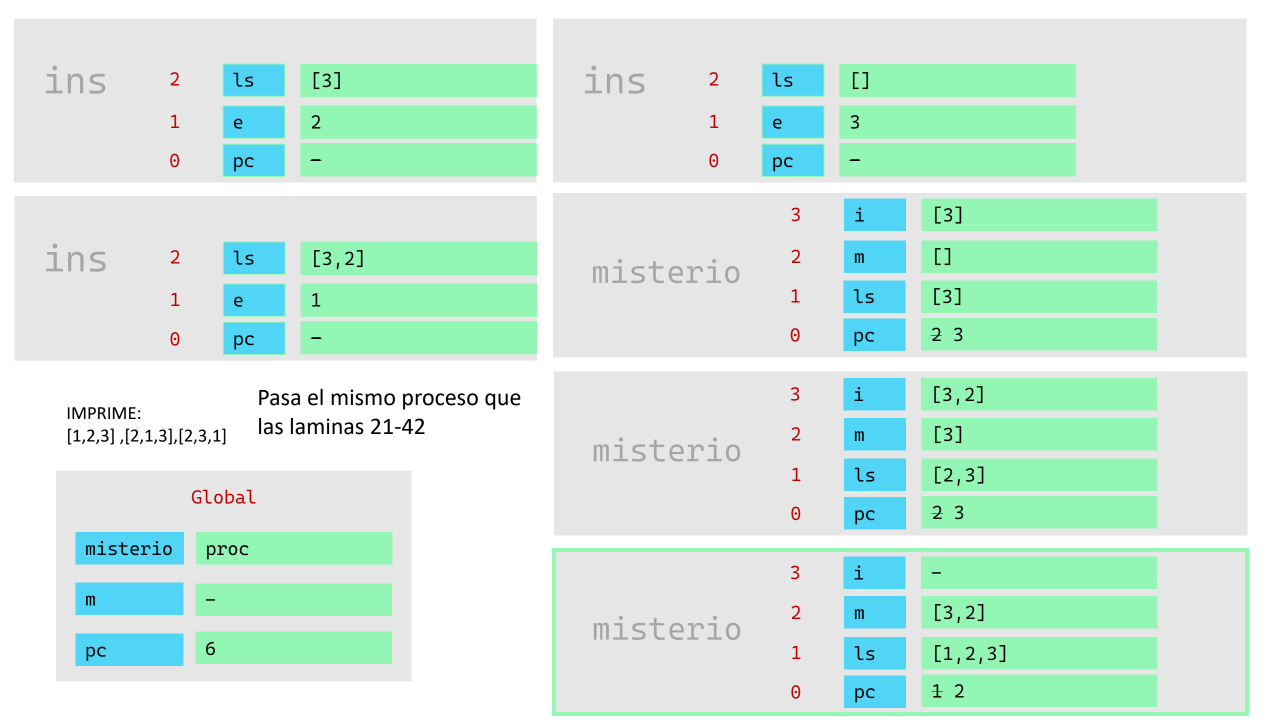


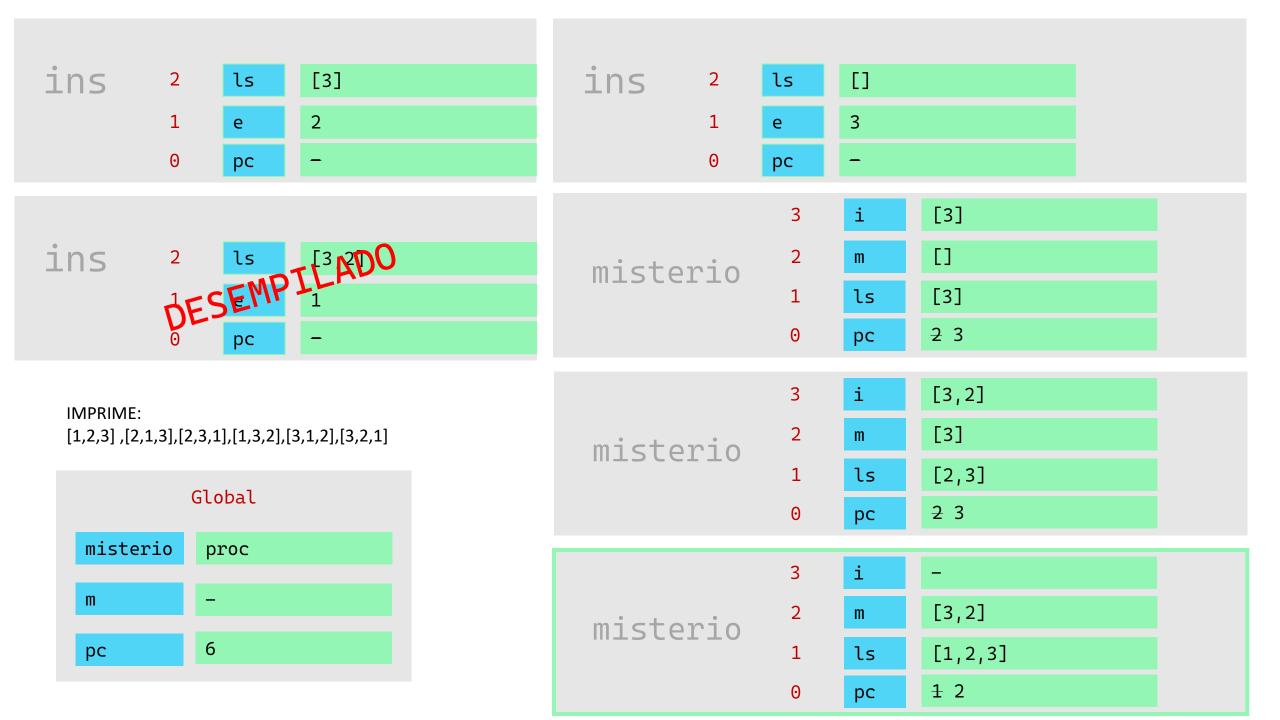


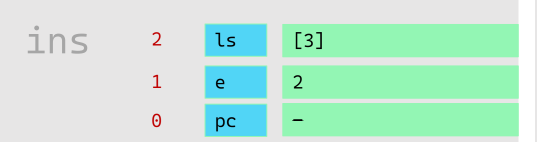






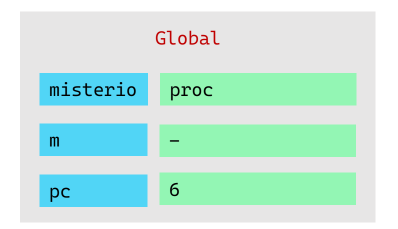


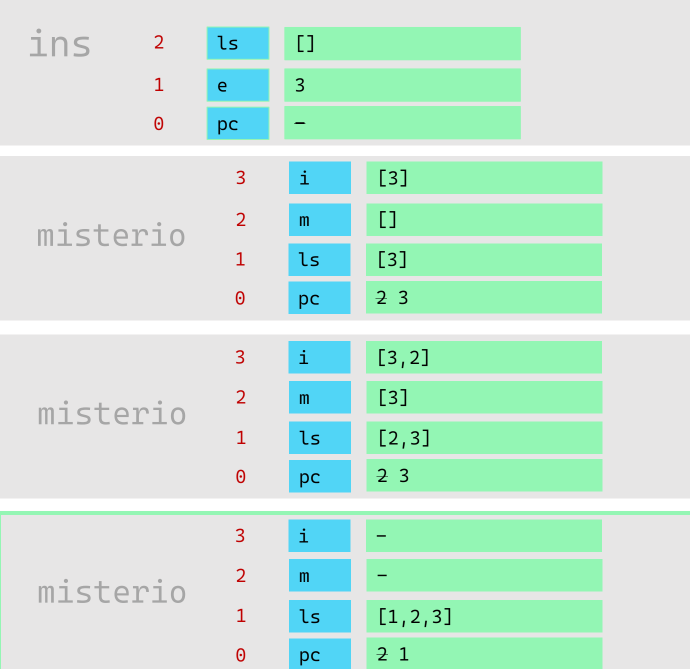




IMPRIME:

[1,2,3],[2,1,3],[2,3,1],[1,3,2],[3,1,2],[3,2,1]





Y Bueno, esto determina el funcionamiento del bloque mas externo, Los demas bloques son analogos (gracias a la naturaleza recursiva).