

85ª EDIÇÃO

**SEQ UFRJ**

20 a 24 de agosto



# Introdução à programação para ciência e engenharia em *Python*

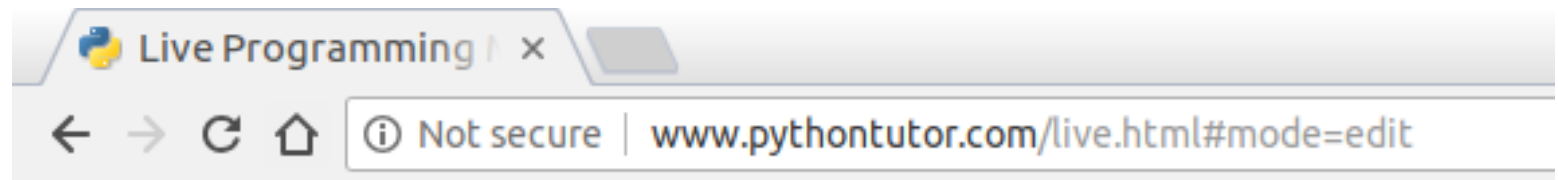
*Iuri Soter Viana Segtovich*

Parte 2: Lógica e Sintaxe

Tipos coleção e iterações (tuple, list, set, dict, for, while)

# python tutor

[www.pythontutor.com/  
live.html#mode=edit](http://www.pythontutor.com/live.html#mode=edit)



Write code in Python 3.6 ▼

(drag lower right corner to resize code editor)

```
1 |
```

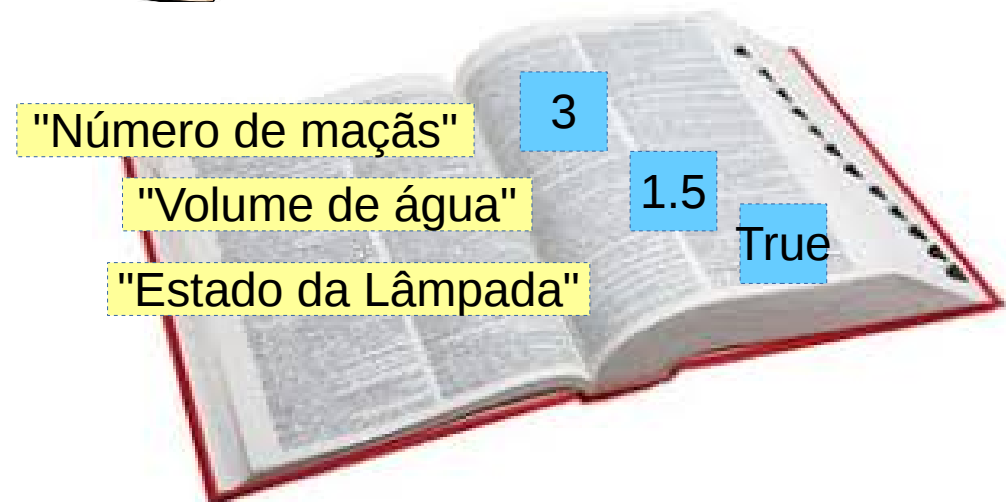
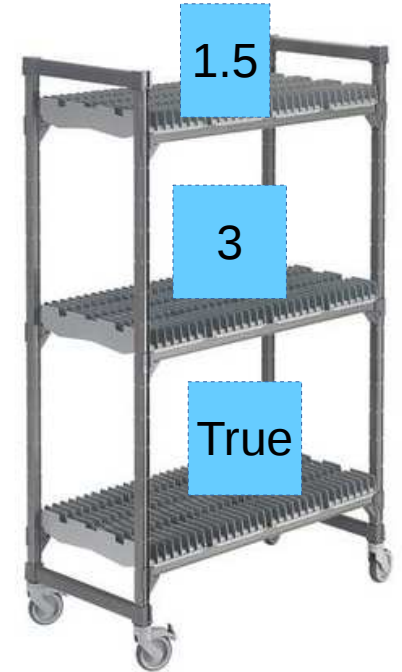
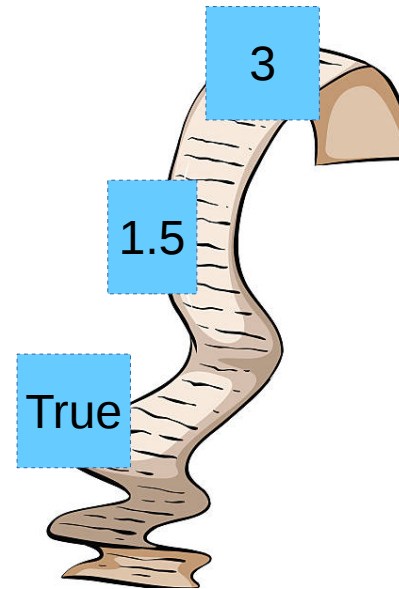
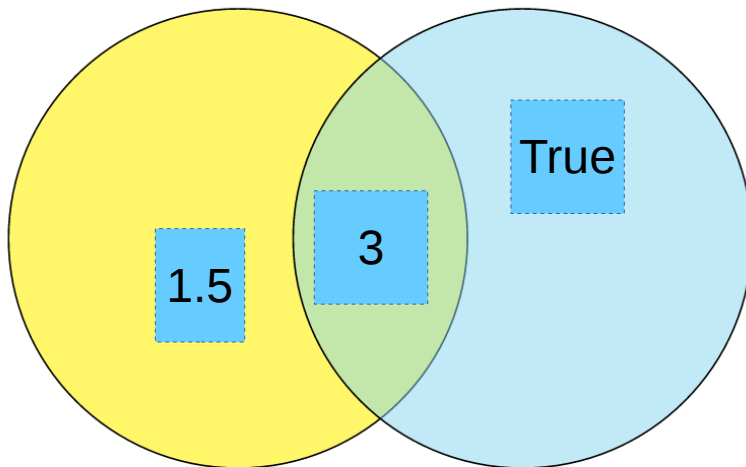
→ line that has just executed

→ next line to execute

# mais tipos

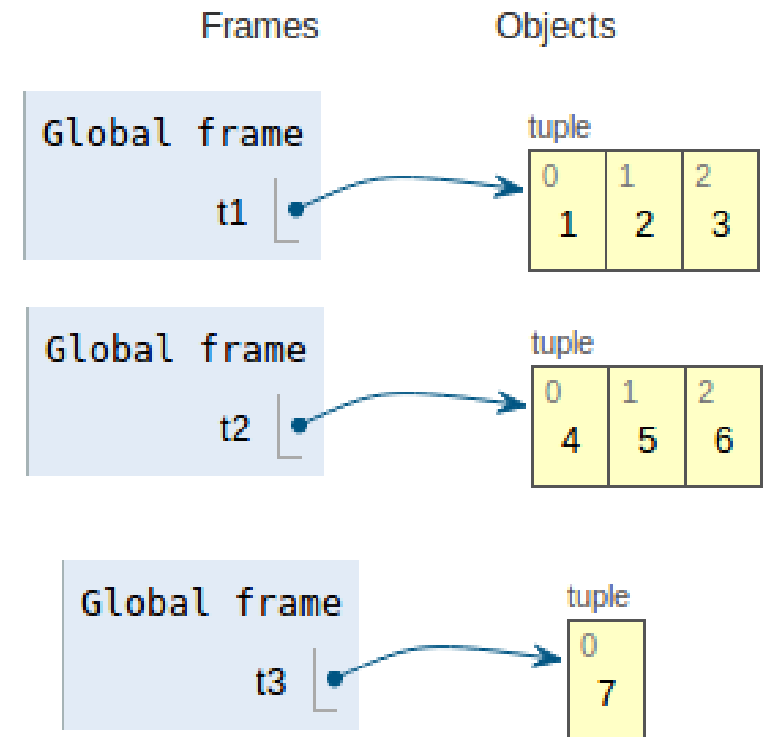
## Containers / Collections

- tuple
- list
- set
- dictionary



# tuple

```
1  t1 = ( 1, 2, 3 )
2  t2 = 4, 5, 6
→ 3  t3 = (7,)
```

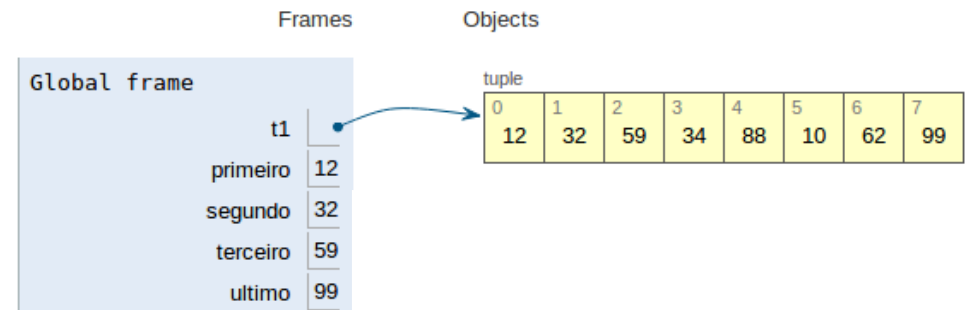


- Expressão literal
  - vírgulas e parênteses, opcionalmente

# Indexing

acessar elementos por índice

```
1 t1 = (12, 32, 59, 34, 88, 10, 62, 99)
2 primeiro = t1[0]
3 segundo = t1[1]
4 terceiro = t1[2]
5
6 ultimo = t1[-1]
7
```



- Começa no zero
- -1 significa último

Index from rear:	-6	-5	-4	-3	-2	-1
Index from front:	0	1	2	3	4	5

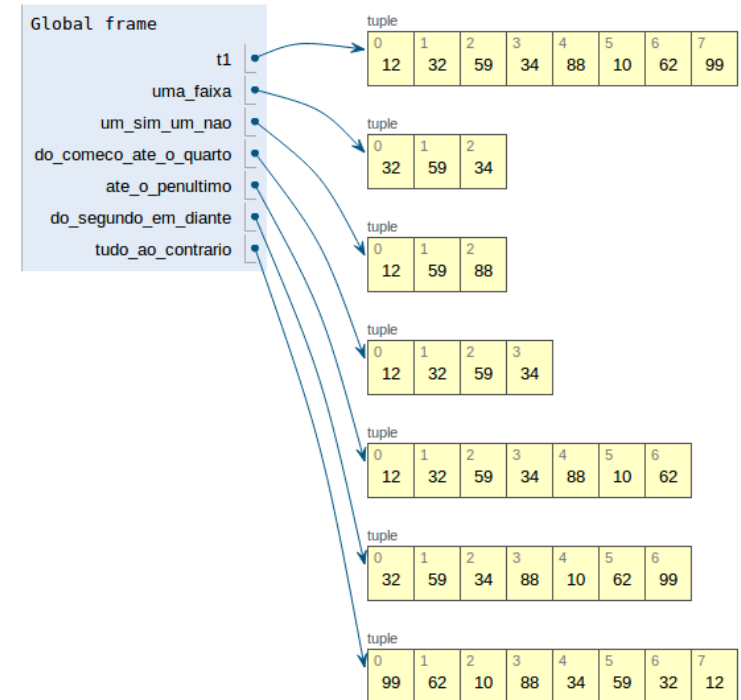
+---	+---	+---	+---	+---	+---	+---
a	b	c	d	e	f	
+---	+---	+---	+---	+---	+---	+---

# Slicing

fatiar, cria cópias de seções



```
1 t1 = (12, 32, 59, 34, 88, 10, 62, 99)
2
3 uma_faixa = t1[1:4]
4 #começa no 1 e pára antes do 4
5
6 um_sim_um_nao = t1[0:5:2]
7 #começa no zero e pára antes do 5, com passo de 2
8
9 do_comeco_ate_o_quarto = t1[:4]
10 #primeiro argumento vazio, começa do começo
11
12 ate_o_penultimo = t1[:-1]
13 #pára antes do último
14
15 do_segundo_em_diante = t1[1:]
16 #segundo argumento vazio, vai até o final
17
18 tudo_ao_contrario = t1[::-1]
19 #do final ao começo com passo de -1
```

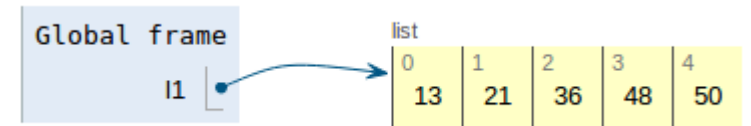


- Argumento vazio segue um comportamento padrão

Index from rear:	-6	-5	-4	-3	-2	-1	
Index from front:	0	1	2	3	4	5	
	+---+	+---+	+---+	+---+	+---+	+---+	
	a	b	c	d	e	f	
	+---+	+---+	+---+	+---+	+---+	+---+	
Slice from front:	:	1	2	3	4	5	:
Slice from rear:	:	-5	-4	-3	-2	-1	:

# list

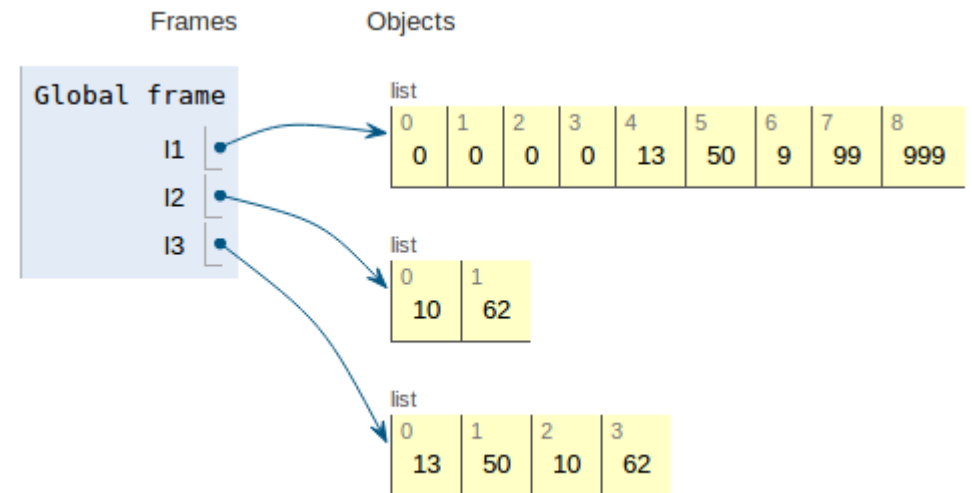
```
→ 1 | l1 = [13, 21, 36, 48, 50]
```



- Expressão literal – vírgulas e colchetes

# list

```
1 l1 = [13,50]
2 l2 = [10,62]
3
4 l3 = l1+l2 #concatenation
5
6 l1+= [9] #extend
7 l1.extend([99]) #extend
8 l1*=2 #extend
9
10 l1.append(999) #append
11
12 l1[0]=0 #rebind item
13 l1[1:4]=3*[0] #rebind items
```



- Append (apensar)
- Extend (extender)
- Rebind item (re vincular elemento)



# Slicing Strings

```
1 mensagem="oi, tudo bom, tudo certinho?"
2 comeco=mensagem[:4]
3 meio=mensagem[4:14]
4 fim=mensagem[14:]
5
→ 6 caracteres=list(mensagem)
```

Global frame	
mensagem	"oi, tudo bom, tudo certinho?"
comeco	"oi, "
meio	"tudo bom, "
fim	"tudo certinho?"
caracteres	

list	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
	"o"	"i"	","	" "	"t"	"u"	"d"	"o"	" "	"b"	"o"	"m"	","	" "	"t"	"u"	"d"	"o"	" "	"c"	"e"	"r"	"t"	"i"	"n"	"h"	"o"	"?"

# Iterações



# for

```
1 n=8
2
→ 3 for i in range(n):
4     print("I WILL NOT MOCK MRS. DUMBFACE")
```

```
I WILL NOT MOCK MRS. DUMBFACE
I WILL NOT MOCK MRS. DUMBFACE
I WILL NOT MOCK MRS. DUMBFACE
I WILL NOT MOCK MRS. DUMBFACE
I WILL NOT MOCK MRS. DUMBFACE
I WILL NOT MOCK MRS. DUMBFACE
I WILL NOT MOCK MRS. DUMBFACE
I WILL NOT MOCK MRS. DUMBFACE
```

- Dois pontos
- Identação
- Função range

# Operações com o contador

```
1 lista=[] #vazia
2 n=8
3
4 for i in range(n):
5     print("i: ", i)
6     lista.append(i/7)
7
```

```
i: 0
i: 1
i: 2
i: 3
i: 4
i: 5
i: 6
i: 7
```

Global frame		list							
lista		0	1	2	3	4	5	6	7
n	8	0.0	0.1429	0.2857	0.4286	0.5714	0.7143	0.8571	1.0
i	7								

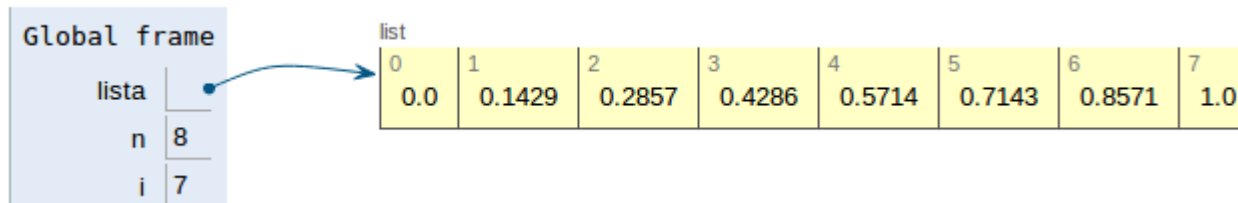
# somatório

FAZER O SOMATÓRIO DA LISTA  
[2,4,6,8,10,12]

# Nested for

1	k=1
→ 2	for i in range(3):
3	for j in range(4):
4	print(i,j,k)
5	k+=1

# Iteração ao longo dos elementos de uma lista



```
8 for i in range(n):  
9     print("item: ", lista[i])
```

```
10  
→ 11 for item in lista:  
12     print("item: ", item)  
13
```

```
item: 0.0  
item: 0.14285714285714285  
item: 0.2857142857142857  
item: 0.42857142857142855  
item: 0.5714285714285714  
item: 0.7142857142857143  
item: 0.8571428571428571  
item: 1.0
```

```
item: 0.0  
item: 0.14285714285714285  
item: 0.2857142857142857  
item: 0.42857142857142855  
item: 0.5714285714285714  
item: 0.7142857142857143  
item: 0.8571428571428571  
item: 1.0
```

- In - iteração sobre Cada elemento de uma lista

# while

```
1  n=8
2  for i in range(n):
3      print("for:",i)
4
5  n=8
6  i=0
→ 7  while i<n:
8      print("while:",i)
9      i+=1
```

```
for: 0
for: 1
for: 2
for: 3
for: 4
for: 5
for: 6
for: 7
while: 0
while: 1
while: 2
while: 3
while: 4
while: 5
while: 6
while: 7|
```

- While (predicate)
- Loop infinito



# Exemplo: achar maximo

Achar o maximo em [1,346432,68,1223,5,47,678]

# Exemplo: Fatorial

$$0! = 1$$

$$n! = n * (n-1)! \text{ para } n > 0$$

# Exemplo: Ordenar (sort)

Colocar a lista [1,346432,68,1223,5,47,678] em ordem crescente

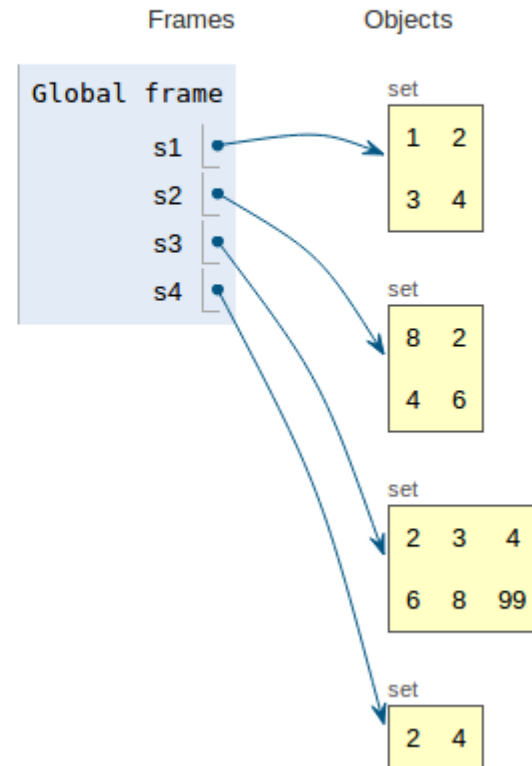
$(1 < 5 < 47 < 68 < 678 < 1223 < 346432)$

# set

```
1 s1={1,2,3,4}
2 s2={2,4,6,8}
3
4 print(1 in s1)
5
6 s3=s1|s2 #union
7 s4=s1&s2 #intersection
8
9 s3|={99} #insertion
→ 10 s3-={1} #removal
11
```

Print output (drag lower right corner to resize)

True



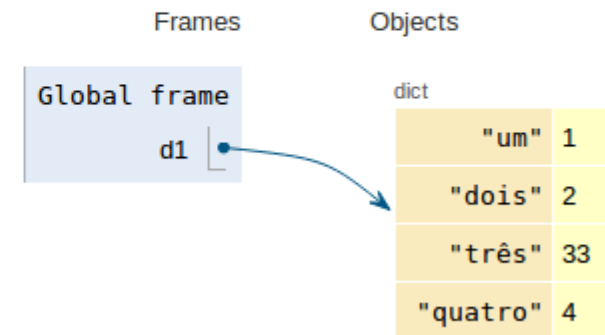
- União
- Interseção
- Adição / Remoção

# dict

```
1 d1={"um":1,"dois":2,"três":3}
2 print(d1.keys())
3 print(d1.values())
4
5 d1["três"]=33 #modificação
→ 6 d1["quatro"]=4 #nova entrada
7
```

Print output (drag lower right corner to resize)

```
dict_keys(['um', 'dois', 'três'])
dict_values([1, 2, 3])
```



- Indexação por palavra-chave

# Mutability

- IMMUTABLE

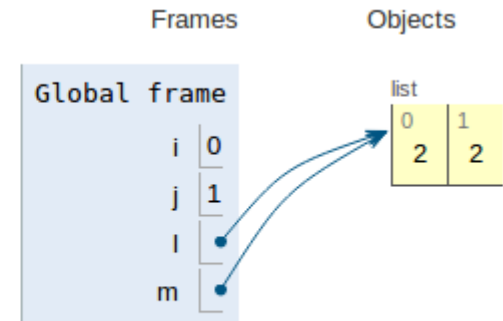
- Numbers
- String
- Bool
- Tuple

- MUTABLE

- List
- Set
- Dictionary

# Mutability

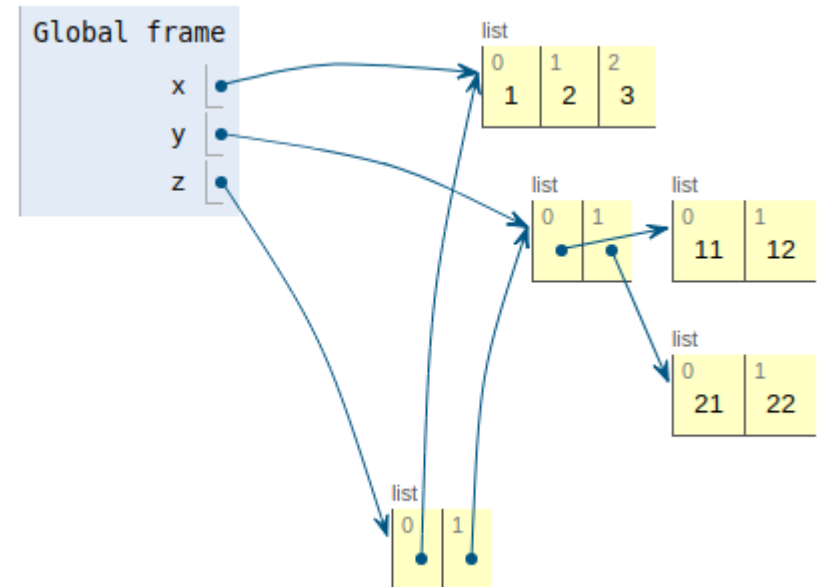
```
1 i=0
2 j=i
3 j+=1 #j agora dá nome a um novo objeto
4
5 l=[1,2]
6 m=l
→ 7 m[0]+=1 #modificamos o objeto lista ao qual l e m dão nome
```



# listas de listas

```
1 x=[1,2,3]
2
3 y=[[11,12],[21,22]]
4
5 → z=[x,y]
```

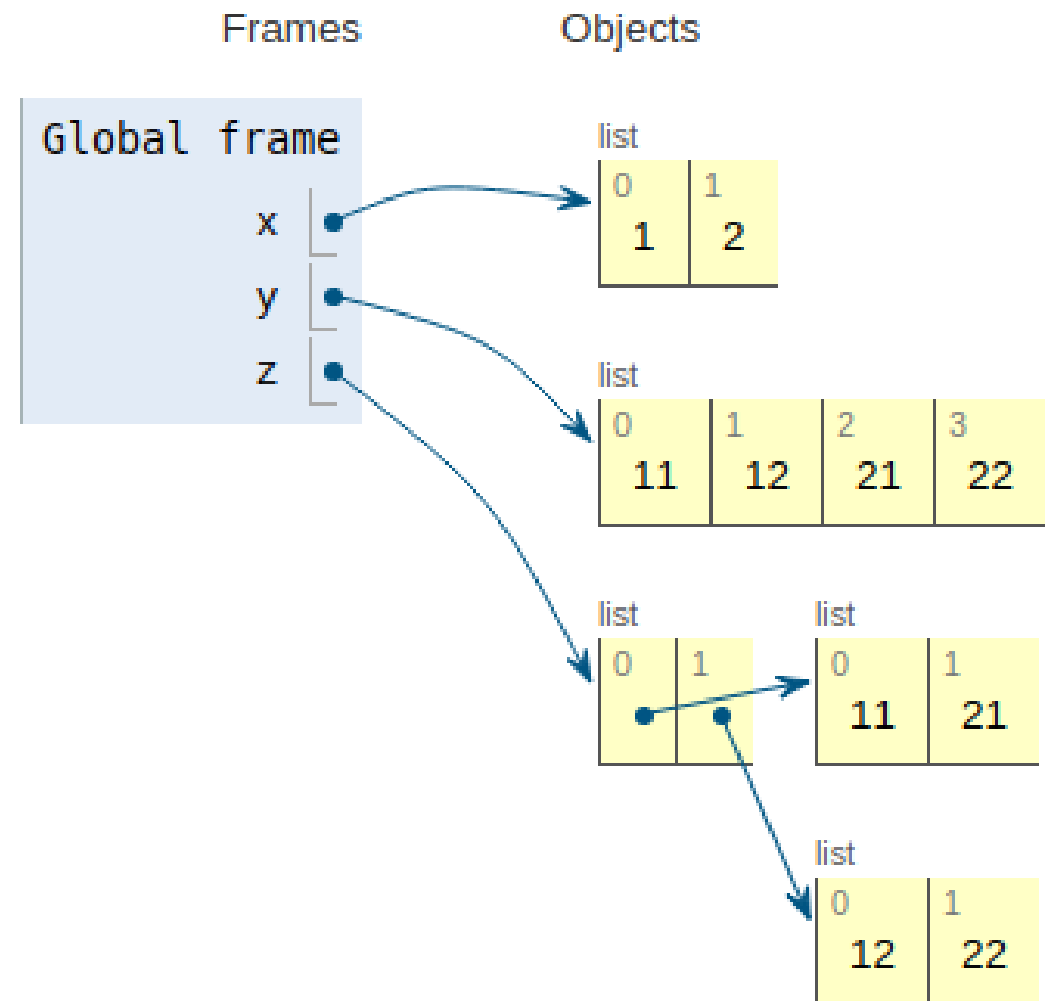
```
7 print('x0',x[0])
8 print('y0',y[0])
9 print('y00',y[0][0])
10 print('z0',z[0])
11 print('z00',z[0][0])
12 print('z1',z[1])
13 print('z10',z[1][0])
14 → print('z100',z[1][0][0])
```



```
x0 1
y0 [11, 12]
y00 11
z0 [1, 2, 3]
z00 1
z1 [[11, 12], [21, 22]]
z10 [11, 12]
z100 11
```



# Comprehension



```
x=[i for i in range(1,3)]
```

```
y=[10*i+j for i in range(1,3) for j in range(1,3)]
```

```
z=[[10*i+j for i in range(1,3)] for j in range(1,3)]
```

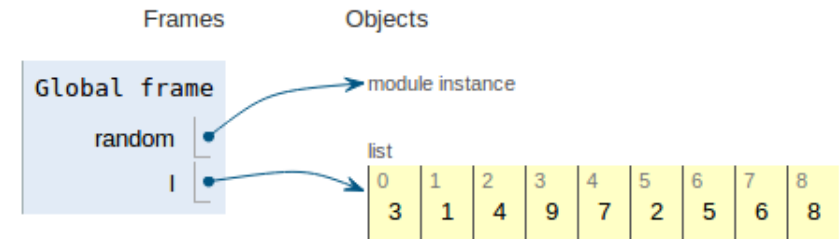
# module random



```
1 import random
2 l=[1,2,3,4,5,6,7,8,9]
3 print(random.choice(l))
4 print(random.choice(l))
5 print(random.choice(l))
6 print(random.choice(l))
7
8 print(random.random())
9 print(random.random())
10 print(random.random())
11 print(random.random())
12
13 random.shuffle(l)
```

Print output (drag lower right corner to resize)

```
5
0.9654648863619172
0.48592769656281265
0.9182343317851318
0.8298529036589914
```

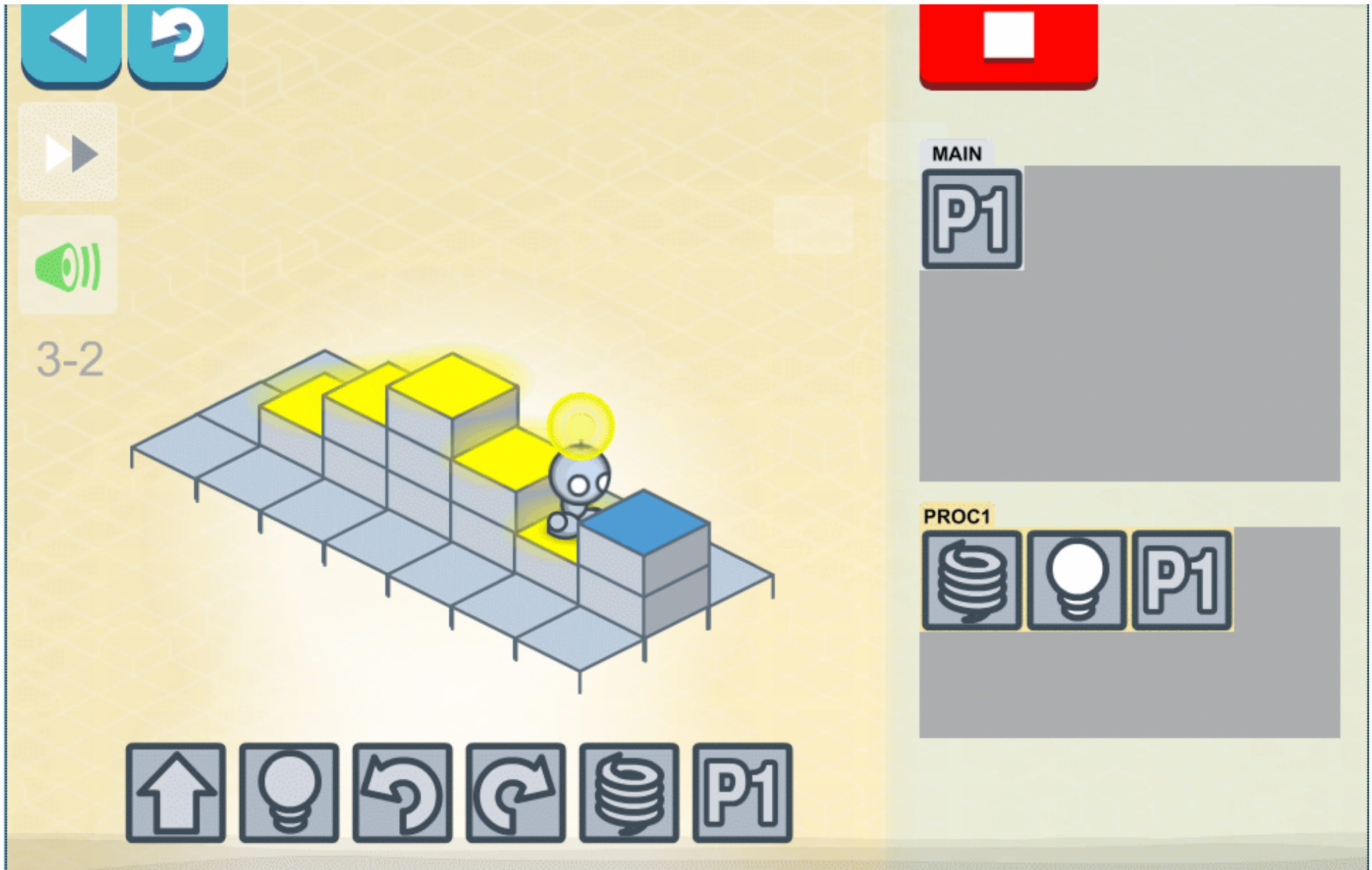


# Referências principais

[https://www.tutorialspoint.com/  
python3/  
python\\_basic\\_syntax.htm](https://www.tutorialspoint.com/python3/python_basic_syntax.htm)

[https://stackoverflow.com/  
search](https://stackoverflow.com/search)

# EXERCÍCIO DE lógica DE PROGRAMAÇÃO



# perguntas

