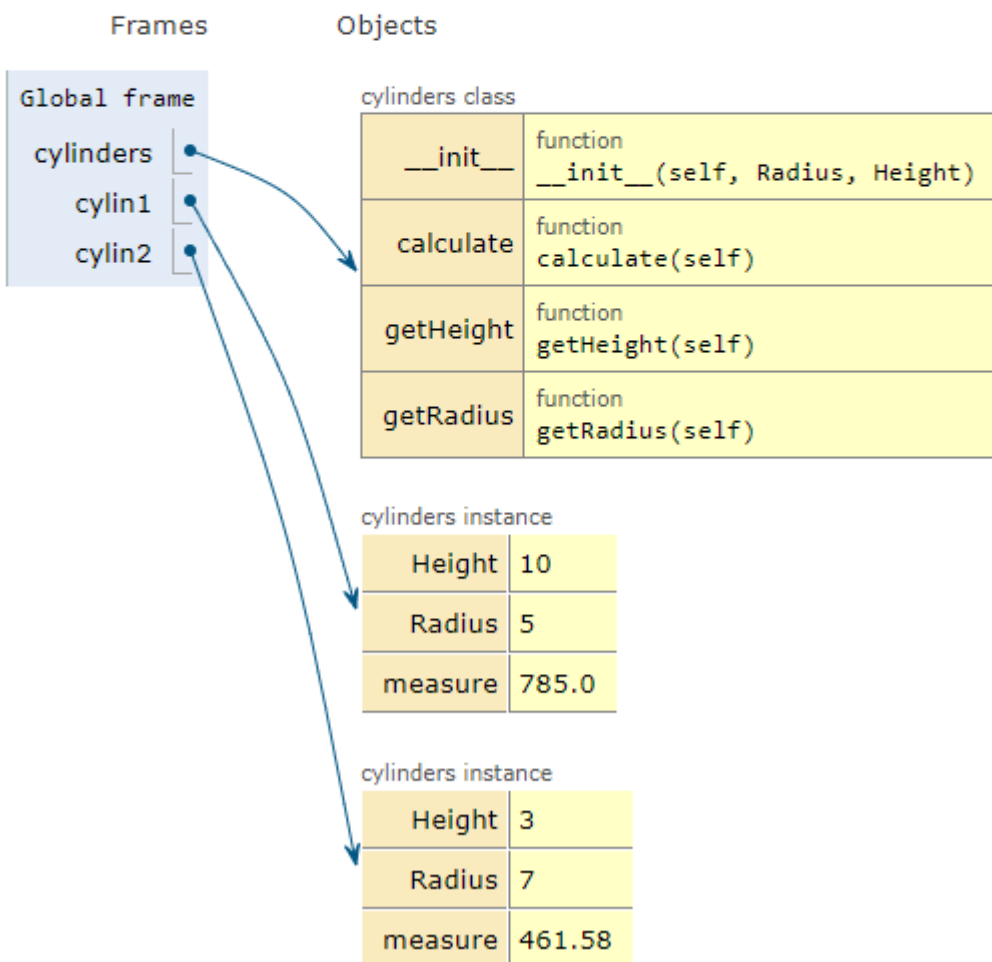


Print output (drag lower right corner to resize)

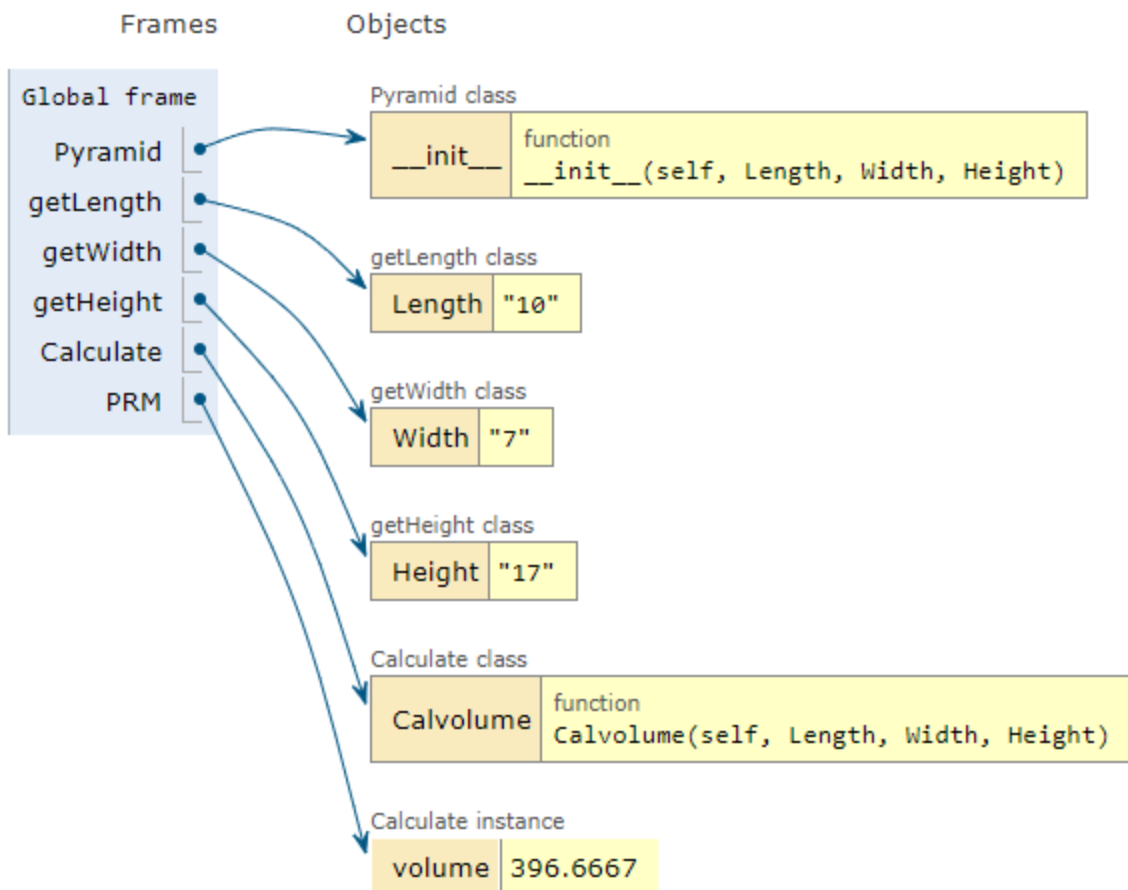
```
Cylinder[1]
Radius is : 5
Height is : 10
Result of first measure is : 785.0

Cylinder[2]
Radius is : 7
Height is : 3
Result of first measure is : 461.58000000000004
```



Print output (drag lower right corner to resize)

[Volume of pyramid] is 396.6666666666667



Print output (drag lower right corner to resize)

Now the list is

44>>36>>90>>10>>60>>99>>

From exercise must insert 104 to list

Now the list is insert 104

104>>44>>36>>90>>10>>60>>99>>

Next from exercise must push 57 to list

Now the list is push 57

104>>44>>36>>90>>10>>60>>99>>57>>

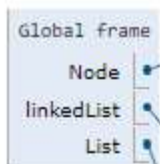
Last from exercise must delete Node 4

Now Node4 in the list deleted

104>>44>>36>>90>>60>>99>>57>>

Frames

Objects



Node class

__init__	function
	__init__(self, info)

linkedList class

__init__	function
	__init__(self)
delete	function
	delete(self, indexlink)
insert	function
	insert(self, newinfo)
printList	function
	printList(self)
push	function
	push(self, newinfo)

linkedList instance

head	
------	--

Node instance

info	44
next	

Node instance

info	36
next	

Node instance

info	90
next	

Node instance

info	60
next	

Node instance

info	99
next	

Node instance

info	104
next	

Node instance

info	57
next	None

