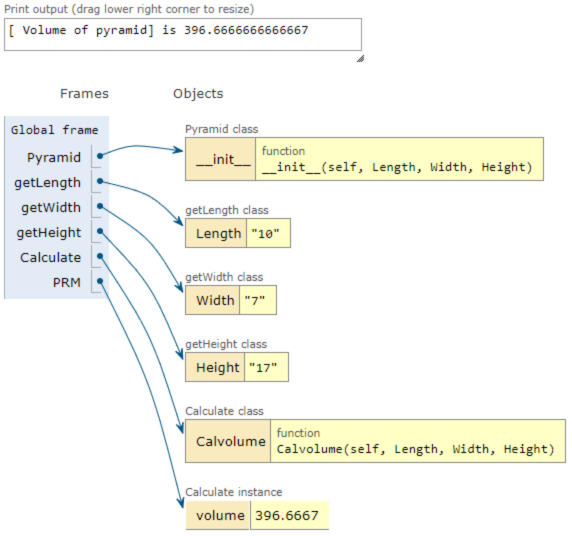
```
Print output (drag lower right corner to resize)
Cylinder[1]
Radius is: 5
Height is: 10
Result of first measure is: 785.0
Cylinder[2]
Radius is: 7
Height is: 3
Result of first measure is : 461.58000000000004
                        Objects
       Frames
Global frame
                          cylinders class
                                        function
 cylinders
                                init
                                        init (self, Radius, Height)
     cylin1
                                        function
                             calculate
     cylin2
                                        calculate(self)
                                        function
                            getHeight
                                        getHeight(self)
                                       function
                            getRadius
                                        getRadius(self)
                          cylinders instance
                              Height 10
                              Radius 5
                            measure 785.0
                          cylinders instance
                              Height 3
```

Radius 7

measure 461.58



```
Print output (drag lower right corner to resize)
Now the list is
44>>36>>90>>10>>60>>90>>
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>>
```

