

Introdução à programação para ciência e engenharia em *Python*

Turi Soter Viana Segtovich

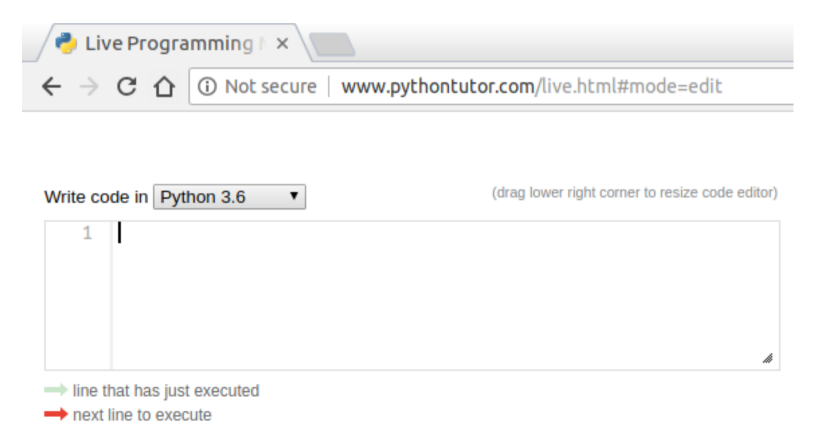
Parte 2: Lógica e Sintaxe

Classes (class, __init__(self))

python tutor

www.pythontutor.com/

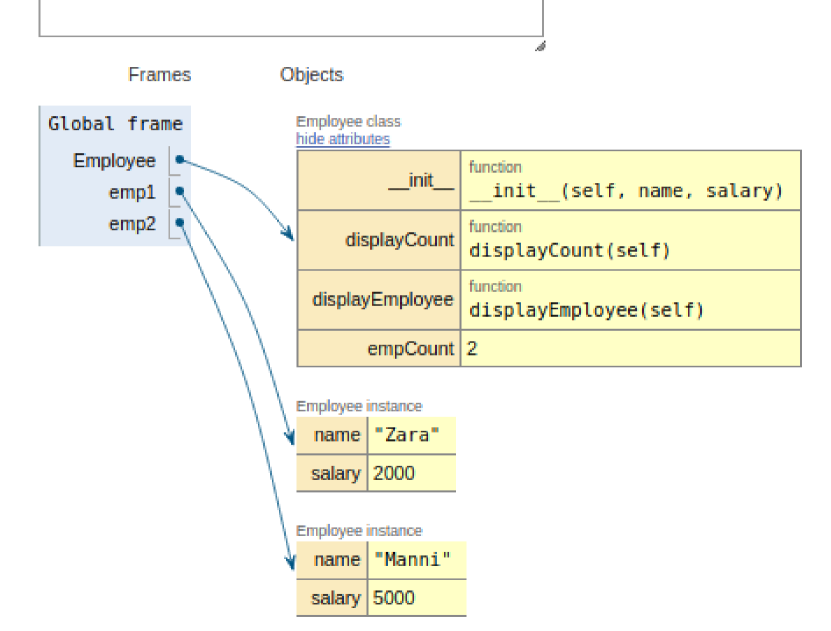
live.html#mode=edit



OOP

```
class Employee:
          'Common base class for all employees'
   3
          empCount = 0
   4
   5
          def init (self, name, salary):
   6
             self.name = name
             self.salary = salary
   8
             Employee.empCount += 1
   9
          def displayCount(self):
  10
  11
            print("Total Employee %d" % Employee.empCount)
  12
  13
          def displayEmployee(self):
             print("Name : ", self.name, ", Salary: ", self.salary)
  14
  15
       "This would create first object of Employee class"
  16
       emp1 = Employee("Zara", 2000)
  17
  18
       "This would create second object of Employee class"
  19
       emp2 = Employee("Manni", 5000)
       emp1.displayEmployee()
  20
       emp2.displayEmployee()
  21
       print("Total Employee %d" % Employee.empCount)
→ 22
```

Name : Zara , Salary: 2000 Name : Manni , Salary: 5000 Total Employee 2



Built-In Class Attributes

```
class Employee:
          'Common base class for all employees'
          empCount = 0
          def __init__(self, name, salary):
             self.name = name
             self.salary = salary
             Employee.empCount += 1
   9
   10
          def displayCount(self):
            print("Total Employee %d" % Employee.empCount)
   11
  12
          def displayEmployee(self):
  13
             print("Name : ", self.name, ", Salary: ", self.salary)
  14
  15
       print("Employee.__doc__:", Employee.__doc__)
  16
       print("Employee.__name__:", Employee.__name__)
  17
       print("Employee.__module__:", Employee.__module__)
  18
       print("Employee.__bases__:", Employee.__bases__)
   19
       print("Employee. dict :", Employee. dict )
→ 20
```

```
Employee. doc : Common base class for all employ
Employee. name : Employee
Employee. module :
                     main
Employee. bases : (<class 'object'>,)
Employee. dict : {' module ': ' main ',
```

Frames Objects

Global frame Employee

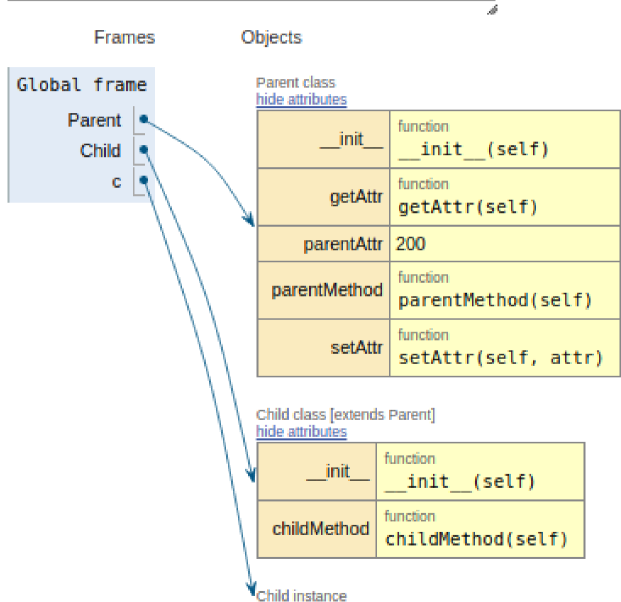
Employee class hide attributes

	init	<pre>functioninit(self, name, salary)</pre>
4	displayCount	function displayCount(self)
	displayEmployee	function displayEmployee(self)
	empCount	0

inheritance

```
#!/usr/bin/python
       class Parent: # define parent class
          parentAttr = 100
          def init (self):
             print("Calling parent constructor")
    6
   7
          def parentMethod(self):
   8
             print('Calling parent method')
  10
  11
         def setAttr(self, attr):
  12
            Parent.parentAttr = attr
  13
  14
          def getAttr(self):
             print("Parent attribute :", Parent.parentAttr)
  15
  16
  17
       class Child(Parent): # define child class
          def init (self):
  18
             print("Calling child constructor")
  19
  20
         def childMethod(self):
   22
            print('Calling child method')
   23
  24
      c = Child()
                          # instance of child
  25 c.childMethod() # child calls its method
  26 c.parentMethod() # calls parent's method
   27 c.setAttr(200) # again call parent's method
                          # again call parent's method
\rightarrow 28
      c.getAttr()
```

Calling child constructor
Calling child method
Calling parent method
Parent attribute : 200



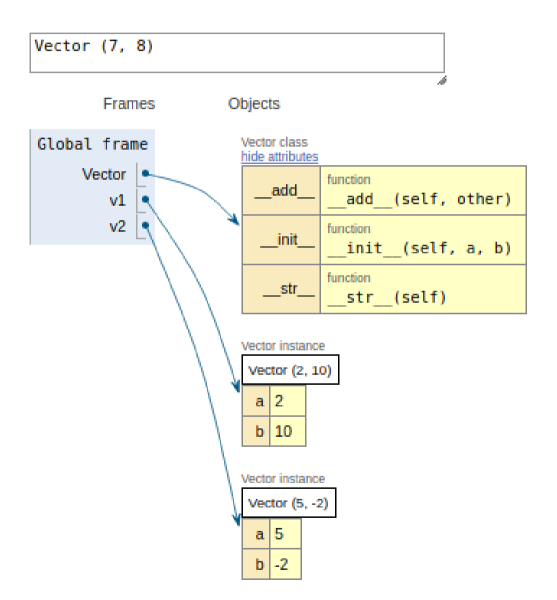
Method override

```
#!/usr/bin/python
   class Parent: # define parent class
      def myMethod(self):
         print('Calling parent method')
    class Child(Parent): # define child class
      def myMethod(self):
         print('Calling child method')
10
11 c = Child()
                     # instance of child
12 c.myMethod()
                    # child calls overridden method
```

Calling child method Frames Objects Global frame Parent class hide attributes Parent function myMethod myMethod(self) Child Child class [extends Parent] hide attributes function myMethod myMethod(self) Child instance

Operator overload

```
#!/usr/bin/python
       class Vector:
          def __init__(self, a, b):
             self.a = a
             self.b = b
          def __str__(self):
             return 'Vector (%d, %d)' % (self.a, self.b)
  10
          def __add__(self,other):
  11
             return Vector(self.a + other.a, self.b + other.b)
→ 12
  13
  14 | v1 = Vector(2,10)
  15 v2 = Vector(5,-2)
→ 16 print(v1 + v2)
```



Referências principais

```
https://www.tutorialspoint.com/
python3/
python_basic_syntax.htm
```

https://stackoverflow.com/ search

perguntas



