Python coding

**Exception in Python**

if len(stock\_prices\_yesterday) < 2:

raise IndexError('Getting a profit requires at least 2 prices')

**Skip one iteration in for loop**

if index == 0:

continue

**Class definition**

**class** **Complex**:

**...**  **def** \_\_init\_\_(self, realpart, imagpart): #Constructeur

**...**  self.r = realpart

**...**  self.i = imagpart

**Tuto Plot**

<http://matplotlib.org/users/pyplot_tutorial.html>