Lab 4

1) Create a list of volume of sales considering the following assumptions:

- inicial valueSales =1000
- anual growth rate = 10%
- number of years = 6

```
In [3]:
 Out[3]: [1000, 1100.0, 1210.0, 1331.0, 1464.100000000001, 1610.510000000002]
           2) Based on the previews list, create a list with costs knowing the profit margin:
             • margin =70%
In [7]:
In [8]:
 Out[8]: [300.0, 330.0, 363.0, 399.300000000007, 439.23, 483.1530000000025]
           3) Create a list with the profit based on the last 2 exercises (profit = sales - cost)
In [9]:
 Out[9]: [700.0, 770.0, 847.0, 931.699999999999, 1024.8700000000001, 1127.357]
           4) Calculete a newProfit suposing 500 of fixed costs
In [46]:
 Out[46]: [200.0, 270.0, 347.0, 431.6999999999993, 524.870000000001, 627.357]
           5) Create a newSales list with random generated values between 200 and 2000. Corresponding to volume of sales
           during a certainn numberOfYears.
           some ints:
             • Import module, writing import random
             • use the method random.randint(a, b). This method is used to generate values between a and b (Return a
               random integer N such that a <= N <= b.):
In [12]:
  Out[12]: [1851, 1331, 1312, 238, 1363, 1184]
           6) Create a new list with profits (newProfit). With margin 70% with fixed costs stated previously.
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In [48]:
 Out[48]: [-336.2000000000005,
           381.2999999999999,
           230.7999999999999,
           -54.8000000000001,
           523.4,
           733.39999999999999]
```

7) What is the percentage of years having profits in the total?

In [49]: 0 1 2 3 4 5 67%

8) Plot the sales and the newSales (generated randomly) throughout the years.

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In [52]: import matplotlib.pyplot as plt
           plt.plot(sales)
           plt.plot(newSales)
           plt.ylabel('sales')
           plt.xlabel('years')
```



▶ In []: