## Lab 2

(Prof. Carlos J. Costa)

1) Construct a list (shoppingList) including 'potatoes', 'carrots', 'cod' and 'sprouts'

MIn [1]:
\#Code here
2) Get the second and the last element of the list

MIn [2]:

```
#Code here
```

3) Iterate though the list in order that the users see the following list of phrases: "We should eate sprouts", "We should eate carrots"...

M In [3]: \#Code here.
4) Add the follwoing elements to the shoppingList: orange and lime

MIn [4]:

```
#Code here
```

5) Remove the carrots, the first element and last element of the shoppingList list

MIn [5]:
\#Code here
6) How many fruits are there in the shopping list

MIn [6]:
7) Obtain the first 3 elements of the list

MIn [7]:
\#Code here
8) Add the movie "Ananas" in the 3th position

MIn [ ]:
9) Reverse the list
10) Sort the list

MIn [ ]:
11) What is the result of
shopping $=$ shoppingList
shoppingListCopy $=$ shoppingList[:]
print(shopping)
Why?
MIn [8]:

```
#Code here
```

12) What is the result of
shopping = shoppingList
shoppingList.append("orange")
print(shopping)
Why?

MIn [9]:

```
#Code here
```

13) romove all the items from the shoppingList

MIn [10]:

```
#Code here
```

14) What is the result of,
newPurchases= ("bananas", "beans", "rice")
print (newPurchases [1])
newPurchases [0] = "apple"
Why?

M In [11]:

```
#Code here
```

15) Create a dictionary including the follwoing elements: orange, apple, pear, grape and peach. Key are 1 to 5 . Iterate through key-value pair. The result must be "orange e number 1 "...

M In [12]:

```
#Code here
```

N In [13]:
16) Create a weekList that is composed of several lists, each one corresponding to a day.

MIn [ ]:
17) Delete the shoppingList list

MIn [14]: \#Code here
18) Create a list where $x$ is belongs to a list of values from 1 to 100 and you want to generate a new list of $y$.

$$
y=3 x^{2}+2 x+4
$$

MIn [15]: \#Code here

