# Programming Thinking Session 5

Pepe García jgarciah@faculty.ie.edu



#### Plan for this session

lists



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- lists
- iteration



# Mutability refresher

Mutability is a feature of variables in most programming languages. It means that variables can be updated to newer values.

```
x = 1x = x * 3
```



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Mutability is a feature of variables in most programming languages. It means that variables can be updated to newer values.

$$x = 1$$
$$x = x * 3$$

print(x)

#### Demo

Let's refresh how we can change the value of a variable in Spyder.



Iteration is the act of repeating a process. In Python we express iteration with the **while** statement



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- Evaluate the condition
- If the condition is False, exit while and go to next statement



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- Evaluate the condition
- If the condition is False, exit while and go to next statement
- If condition is true, execute body. Then go to step 1.



#### Demo

Using iteration, let's print integers from zero to 50



#### Practice

#### Exercise 1

Create a function pyramid that receives an integer n as parameter and prints n lines of the following pattern:

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\*\*\*\*



# Checkpoint

Are there questions so far?



#### Lists

Lists are a sequence data structure. We can store multiple values inside them, add and remove elements, update them, concatenate them, etc.



# Constructing Lists

We construct lists with the brackets [] syntax. We surround everything that we want to include in the list with **square brackets** and separate elements with **commas**:

```
[1, 2, 3, 4, 5]
["hello", "dolly"]
[]
[1, "hello", 2, "dolly", 3]
```



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[1, "hello", 2, "dolly", 3]
```

#### Demo

Let's create some lists and see the type of those values.



### List length

We can get the length of a list using the **len** function:

```
names = ["Pepe", "Antonio"]
print(len(names)) # will print 2
```



# Accessing list elements

We use **square brackets** to access elements by their **index**.

#### Indices

indices in lists start by 0, not 1.

```
words = ["hello", "dolly"]
print(words[0])
# prints "hello"
print(words[1])
# prints "dolly"
```



# Accessing list elements

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# prints "hello"
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#### Demo



#### Practice

#### Exercise 2

Create a function that receives a list as a parameter and prints each element of the list individually.



### Operators on lists

As with strings, + and \* operators work with lists too!



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#### Demo



# Mutating lists

Lists are mutable values, and they provide functionality to add, delete, and update elements



# Updating elements in the list

To update an element inside the list, we use a syntax similar to the one for declaring variables, but using the brackets and the index we refer to.

```
numbers = [1,2,4]
numbers[2] = 3
print(numbers) # prints [1,2,3]
```



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To update an element inside the list, we use a syntax similar to the one for declaring variables, but using the brackets and the index we refer to.

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numbers = [1,2,4]
numbers[2] = 3
print(numbers) # prints [1,2,3]
```

#### Demo



### Appending elements to the list

To add a new element to the end of the list we use the append() method on it.

```
numbers = [1,2,3]
numbers.append(4)
print(numbers) # prints [1,2,3,4]
```



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numbers = [1,2,3]
numbers.append(4)
print(numbers) # prints [1,2,3,4]
```

#### Demo



### Inserting elements in the list

There's an alternative way of adding new elements to the list, and it's using the insert() method on it:

```
words = ["hello","my","friends"]
words.insert(2, "dear")
print(words) # prints ["hello", "my", "dear", "friends"]
```

The difference between this and append is that with insert we can choose where to put it by using the target index



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#### Demo



# Removing elements from the list

In order to remove an element from a list, we should use the .pop() method, and pass the index of the element we want to remove

```
words = ["hello","my","friend"]
words.pop(1)
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#### Demo



### For loops

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#### Demo



#### **Practice**

#### Exercise

create a function named **to\_string** that receives a list and returns a string with all elements of the list concatenated. Don't use the join function.





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Use lists to store collections of values



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Use mutation operations on list to append, remove, or update elements in the list



We will use while loops for iterating given a boolean condition.

Use **lists** to store collections of values

Use mutation operations on list to append, remove, or update elements in the list

Use for loops to iterate over elements in the list



#### **Exercises**

- Create a function that returns a list of numbers from 0 to 500
- Create a function that takes a list of numbers (you can use the one you created in the previous exercise) and returns the sum of all of them
- Investigate the range() function. After you've used it, create a function that receives a number as parameter and prints all numbers from it to zero (using a for loop).
- Create a function that takes a list of numbers and returns the maximum value among them
- Create a function that takes a list of numbers and returns the minimum value among them

(cont)



# Exercises (Cont)

- Create a function that prints the numbers 1 to 50 (using iteration)
- Create a program that prints multiplication tables from 1 to 10
- Create a function inverted\_piramid that writes the pyramid of stars in an inverted fashion.

```
****

***

***

(cont)
```



# Exercises (Cont)

- Create a function multiplicate that takes two integers (a and b, for example) and returns a times b. Do not use the \* operator.
- Create a function exponentiate that takes two arguments base and exponent and raises base to the exponent power. Do not use the \*\* operator.



#### Recommended literature

https://www.py4e.com/html3/05-iterations

https://www.py4e.com/lessons/lists

