Week 3

Introduction to Programming 21.9.2023

Last week (week 2)

- More conditional statements
 - o elif
 - else
 - logical operators
- Simple loop: while(True)

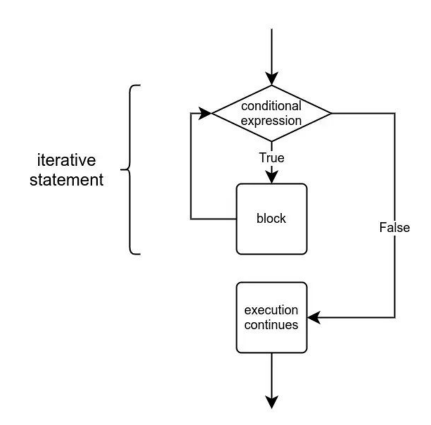
Questions

- Using external editor
- Private msgs to instructors

Repetition: while

Loop continues while the condition is True

If the condition is False to begin with, the loop is not executed at all



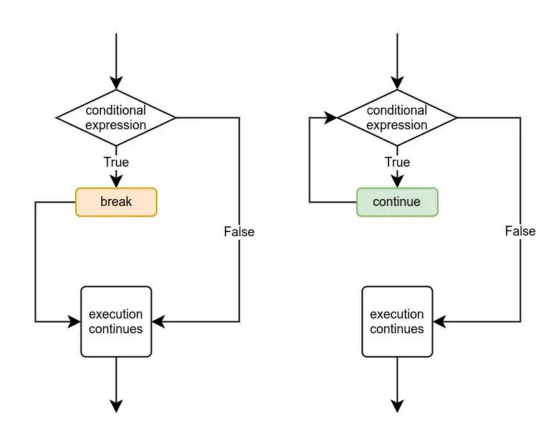
Initialisation, Condition & Update

The three components of a loop

Forgetting update is a common mistake

→ may lead to "inifinite" loop

Break and continue



Nested loops

Pay attention to

variables and their updates

indentation

Indexing strings

A string has characters between indices

```
[0, len(string) - 1]
```

Character from a string

With brackets:

Indexing from end, negative indices

With brackets:

Substrings and slicing

Also with brackets

Syntax:

```
my_string[begin : end]
```

String my_string = "Exemplary";
my_string.substring(2,6) == "empl"

index

0	1	2	3	4	5	6	7	8
Е	х	е	m	р	1	а	r	у

Finding substrings

Operator in returns True, if substring can be found in string, False otherwise

Method **find** returns the first index of substring in a string or -1 if the substring cannot be found

Own functions

Functions are defined as

```
def function_name():
    function code
```

Functions and parameters

Functions are defined as

```
def function_name(parameter list):
    function code
```

Testing functions

Test code inside "main program":

```
def greet():
    print("Hi!")

# Write your main function within a block like this:
if __name__ == "__main__":
    greet()
```

Next week

More functions

Lists

More tools for string manipulation