

Control Structures if / else / elif







Structuring by indentation

- Python uses indentations to group blocks of code
- A tab character is set for each indentation depth.

```
x = 243
y = 13
if x/y > 10:
    → print("x/y is greater than 10")

if x/y > 10:
    → if x/y < 100:
    → print("x/y is greater than 10 and smaller than 100")</pre>
```





if (case distinction)

- The if keyword initiates a case distinction.
- The output is only made if the result of the test is True





if - else (otherwise)

If the condition of the test is not met, the statements in the else area are executed.

```
x = 243
y = 13
if x/y > 10:
    print("x/y is greater than 10")
else:
    print("x/y is smaller or equal to 10")

if x/y > 10:
    if x/y < 15:
        print("x/y is greater than 10 and smaller than 15")
    else:
        print("x/y is greater than 15")
else:
    print("x/y is smaller than 10")</pre>
```

```
x/y is greater than 10 x/y is greater than 15
```





elif (multiple if)

If the first condition is not met the second condition is tested





Comparisons

greater >, smaller <, equal ==, unequal != greater or equal >=, smaller or equal <=

```
v1 = 57 + 98/12
v2 = 1728/14
if v1 > v2:
    print("v1 is greater than v2")
elif v1 < v2:
    print("v1 is smaller than v2")
else:
    print("v1 is equal to v2")
x1 = 33*43
x2 = 345 + 1109
                                                      v1 is smaller than v2
x3 = 18 + 2289 - 888
                                                      x1 is equal to x3
if x1 == x2:
    print("x1 is equal to x2")
elif x2 == x3:
    print("x2 is equal to x3")
elif x1 == x3:
     print("x1 is equal to x3")
else:
    print("x1, x2 and x3 are all different")
```





And / Or

Comparisons can be combined with and and or:

```
v1 = 33*43
v2 = 345 + 1109
v3 = 18 + 2289 - 888
if v1 == v2 and v2 == v3:
    print("all values are equal")
elif v1 == v2 or v2 == v3 or v1 == v3:
    print("at least two values are equal")
else:
    print("all values are different")
```

Resultat

at least two values are equal





Loops







while (as long as)

- The while keyword initiates a loop (iteration).
- The output is repeated until the result of the test becomes False

```
Result v1 = 1419, v2 = 445

v1 = 1220, v2 = 445

v1 = 1021, v2 = 445

v1 = 822, v2 = 445

v1 = 623, v2 = 445
```

v2 = 445





while (as long as)

 The instructions are repeated until the result of the test becomes False

```
v = 200
                                                  200
while v > 2:
                                                  66.6667
                                    Result
    print(round(v,4))
                                                  22,2222
    v = v/3
                                                  7,4074
                                                  2.4691
v=2
while v < 1000:
     print(v)
                                   Result
     v = pow(v, 2)
                                                    16
                                                    256
```





while (Number Guess)

```
myNumber = 1305595
again = True
counter = 0
while again:
    counter = counter + 1
    nextValue = input("Please insert a number\n")
    test = int(nextValue) * 56765
    if test < myNumber:</pre>
        print("This number is too small")
    elif test > myNumber:
        print("This number is too big")
    else:
        print("You found the correct number")
        again = False
print(f"Game over, number of trials: {counter}")
```

The search continues until the correct number is found

Result

Please insert a number
4
This number is too small
Please insert a number
100
This number is too big
Please insert a number
23
You found the correct number
Game over: number of trials: 3





for (for all values in...)

- The for keyword initiates an iteration.
- The output is performed for all items in a list or in a range

```
#range creates a number range (from - to - step)
for i in range(3):
                                              All numbers up (and without) 3
    print(i)
print("---")
                                                                                             i = 0
for i in range(4, 8):
                                              All numbers from 4 to 7, step 1
                                                                                             i=1
    print(i)
                                                                                             i=2
print("---")
                                              All numbers from 2 to 7, step 2
                                                                                             i = 4
for i in range(2, 8, 2):
                                                                                             i = 5
    print(i)
                                                                                             i = 6
                                                                                             i=2
                                                                                             i = 4
                                                                                            i=6
```





for (for all values in...)

Add all numbers from 0 to 9

```
sum = 0
for elem in range(10):
    sum = sum + elem
print(sum)
```

Multiply the numbers from 1 to 5

```
product = 1
for elem in range(1,6):
    product = product * elem
print(product)
```

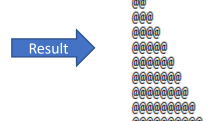




Example with while: Create Triangle

Using a while construct

```
characterSet = "@" * 10
counter = 1
while counter <= len(characterSet):
    print(characterSet[:counter])
    counter = counter + 1</pre>
```



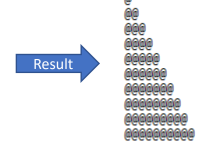




Example with for: Create Triangle

Using a for construct

```
characterSet = "@" * 10
for counter in range(len(characterSet)):
    print(characterSet[:counter])
```







Example with while: Create Triangle

Using a while construct









Example with for: Create Triangle

Similarly with a for construct





