Use of Python functions

```
#
            We used some simple builtin functions before, like:
            min(9, 4, 6, 8) # return the smallest value from a list
F1001 >>>
      ==>
F1002 >>>
            drinks = ["whiskey", "beer", "wine", "juice", "water"] # define a list
F1003 >>> sorted(drinks) # returns a new list
      ==> ['beer', 'juice', 'water', 'whiskey', 'wine']
F1004 >>> print("hello world")
      p() hello world
F1005 >>> round(5.53703, 2)
      ==> 5.54
F1006 >>> bool(2+4==6)
            True
      ==>
```

Create our own function

```
#
               let's create a function with the name 'foo'. Does it already exist?
F1007 >>>
               foo
               NameError("name 'foo' is not defined",)
       err!
               to create our own functions, we use the 'def' statement (=define)
F1008 >>>
               def foo():
                    print('this is the foo-function')
               the code inside the function is indented one level
               the function is now defined, python knows its name:
F1009 >>>
               foo
               <function foo at 0x0000000034746A8>
       ==>
               now we call the function - using the name with parenthesis
          #
F1010 >>>
               foo()
            this is the foo-function
       () g
          #
               we see: calling a function means to execute the statements inside
```

Functions can take arguments

Functions can return results

```
calculate and return a value
F1015 >>> def square(arg1):
                 prod = arq1 * arq1
                 return prod
F1016 >>>
            square(16)
            256
      ==>
F1017 >>> def multiply(fact1, fact2):
                 return fact1 * fact2
F1018 >>> multiply(7, 13)
            91
      ==>
            try a special function:
            def python_is_cool():
F1019 >>>
                 return True
F1020 >>> python_is_cool() # no further argument is needed:-)
            True
      ==>
```

Return multiple values

```
F1021 >>>
             drinks = ["whiskey", "beer", "wine", "juice", "water"] # define a list
F1022 >>>
             def first and last(sequ): # take a sequence (like a list)
                  first = sequ[0] # get the first element
                  last = sequ[-1] # and the last
                  return first, last # return more than one value
F1023 >>>
             first and last(drinks) # this returns a tuple
              ('whiskey', 'water')
       ==>
F1024 >>>
             df, dl = first and last(drinks) # 'unpack' the tuple
F1025 >>>
             dЪ
           'water'
       ==>
F1026 >>>
            both = first and last("LISBOA") # yes, a string can be used like a list
F1027 >>>
             both # the tuple was assigned to a variable
             ('L', 'A')
       ==>
             In the Collection-OOTS there is a section about tuples,
         #
              which explains the handling of tuples more detailed
         #
```

Return from a function

```
A function does not need a return statement
F1028 >>> def noreturn(text):
                print("called with:", text)
F1029 >>> result = noreturn('some text')
          called with: some text
      p()
F1030 >>> str(result) # Show the 'None' result
          'None'
      ==>
            A function can have more than one return statement
F1031 >>> def decide(p1, p2):
                 if p2 == True:
                    return pl
                print('no', p1)
                return False
F1032 >>>
            decide("success", True)
      ==> 'success'
F1033 >>> decide("success", False)
      p() no success
      ==> False
```

Function arguments with defaults (1)

Function arguments with defaults (2)

```
Arguments without a default value must be specified at the function call
         #
F1037 >>>
             def manyargs(name, number, third="3rd", fourth=None, fifth="5th"):
                  print("name:{}, number:{}, third:{}, fourth:{}, fifth:{}"
                          .format(name, number, third, fourth, fifth))
F1038 >>>
             manyargs('Tom', 17)
             name:Tom, number:17, third:3rd, fourth:None, fifth:5th
      p()
F1039 >>>
             manyargs('Tom', 17, 'drei') # specify arguments by position
      p()
             name: Tom, number: 17, third: drei, fourth: None, fifth: 5th
F1040 >>>
             manyargs('Tom', 17, fourth='vier') # specifiy an argument by name
             name:Tom, number:17, third:3rd, fourth:vier, fifth:5th
      p()
F1041 >>>
             manyargs ('Tom', number=17, fifth='fünf') # specify by name also for args without default
      p()
             name: Tom, number: 17, third: 3rd, fourth: None, fifth: fünf
              On a function definition:
         #
                 First arguments without defaults, then arguments with defaults
         #
         #
              On a function call:
                 First arguments without names (positional) then args with names (keyword)
         #
```

Functions used for a general program structure

```
Most of the code of a program should be enclosed in functions,
             starting with a 'main()' function, followed by other function definitions
             The last statement in the program is then the call of the main function.
             # python3 #
F1042 >>>
             """ This is a sample for the general form
                  of a python program
             . . . .
             import random # import statements
             def main():
                  print("start of main function")
                  result = sample('test')
                  print("result:", result)
             def sample(arg1):
                  print("start of sample function")
                  return arg1 +' '+ str(random.random() * 999)
             print("call of the main function")
             main()
      p() call of the main function
      p() start of main function
      p() start of sample function
      p()
             result: test 143.13834387998213
```

Functions as objects

Everything in Python is an object, ==> functions are objects

```
def foo(): # the def creates a name (foo) and connects it to a function object
F1043 >>>
                 print('this is foo()')
                 return True
F1044 >>>
           foo # show the name of a function
             <function foo at 0x00000000347B950>
F1045 >>> foo() # execute the function
      ()q
          this is foo()
      ==>
             True
F1046 >>> other = foo # a new name for the same object
F1047 >>> other() # can be used to call the function as well - wow!
      p() this is foo()
             True
      ==>
```

Functions as arguments

```
F1048 >>>  limit = 4
F1049 >>> def check limit(arg1):
                    if arg1 > limit: # we can access a variable, which is defined 'outside'
                        print("{} is too big".format(arg1))
F1050 >>>
              check limit(3)
F1051 >>> check limit(8) # to call the function works as expected
       p()
              8 is too big
              but what goes on here:
F1052 >>>
              def repeater(count, func):
                    limit = 6 # this does not overwrite the 'limit' defined outside
                   for val in range(count):
                        func(val) # what does happen here?
F1053 >>> repeater(8, check limit)
       p() 5 is too big
       p() 6 is too big
       p() 7 is too big
              We call the repeater() with a function object, which is then executed inside.
              The repeater can use any function, that is called with one numeric argument.
              check_limit() is defined locally and is later called from 'outside'. A function, handed
          #
          #
              over to someone else, who calls the function later, is a 'call-back' function.
```

The "Scope"

```
#
               The term 'scope' is about the places, where a variable is visible and can be changed.
               Functions have their own scope - variables defined inside a function are local,
          #
               they are not visible from outside.
            def myfunc(arg1):
F1054 >>>
                    oldname = name
                    name = 'Thomas'
              myarq = arq1
               return oldname + myarg + name
F1055 >>> name = 'Joan'
F1056 >>> arg2 = myfunc(' -- ')
F1057 >>> name, arg2
       ==> ('Joan', 'Joan -- Thomas')
F1058 >>> arg1 # existed only inside the function
       err! NameError("name 'arg1' is not defined",)
               arg2 # this was returned from the function
F1059 >>>
       ==> 'Joan -- Thomas'
               When a function is executed, there are two scopes: the local scope inside the function
               and the global scope (the 'module' scope).
               When a variable is 'used' (read), the name 'lookup' is first in the local,
          #
               then in the global scope
               When a variable is created (write) the name is always created in the local scope.
               The local name hides the (same) global name
```

The Scope

- # For classes/objects there is a third form of scope:
- # ==> the object level, represented by 'self'
- # A method in an class has a local scope, names stored here destroyed after the method returns
- # Any data that lives longer than the method, is stored in self
- # Class methods never access global data
- # The data in self is visible (and can even be changed) from outside
- # Object attributes (properties) "can" be read, but must never be changed directly
- # Objects should provide methods, which make a direct access from outside unnecessary

Recursion: Divide and Conquer

But before we start with recursion, we must understand, what recursion is!

A function can call itself

How would a function do this?

F1060 >>> eval('2+3') # first show the 'eval()' function - interpret a string as a Python expression ==> F1061 >>> eval('2+x') # which may of course fail NameError("name 'x' is not defined",) err! # let's assume, eval() could not work with parenthesis (which it can of course) xpress = '1+2+(3*(4+7)+8/(2*2))*6+(3+7*(8-6))' # how to calculate this value F1062 >>> As humans we calculate the innermost expressions first, eliminating the nested parenthesis pair by pair. But we want to hand this task over to a function.

#

#

A recursive solution ... let a clone do your work

```
F1063 >>>
            def recurs(text, lvl=0):
                 evalstr = ''
                 while text:
                     p = text[0]
                     text = text[1:] if text != p else ''
                     if p == '(':
                         val, text = recurs(text, lvl+1) # here it happens!
                          evalstr += str(val)
                     elif p == ')':
                         break
                     else:
                          evalstr += p
                 # evaluate, what was inside the () and return the rest of the text
                 print("level {} evaluate: {}".format(lvl, evalstr))
                 result = eval(evalstr) if evalstr else ''
                 return result, text # eval() never gets any parenthesis
            ... and how it works:
F1064 >>> recurs('3+4*5') # start very simple
          level 0 evaluate: 3+4*5
      () g
      ==> (23, '')
F1065 >>> recurs('3+(4*5)/2') # one level deeper
      p() level 1 evaluate: 4*5
          level 0 evaluate: 3+20/2
      () g
      ==>
           (13.0, '')
```

Recursive evaluation at work

```
F1066 >>>
            recurs ('(3+3)*3+(4*5)/2*(4+4)')
            level 1 evaluate: 3+3
      p()
            level 1 evaluate: 4*5
      p()
            level 1 evaluate: 4+4
      p()
      p()
           level 0 evaluate: 6*3+20/2*8
           (98.0, 11)
F1067 >>>
            xpress = '1+2+(3*(4+7)+8/(2*2))*6+(3+7*(8-6))'
            recurs(xpress)
F1068 >>>
            level 2 evaluate: 4+7
      p()
      p()
            level 2 evaluate: 2*2
            level 1 evaluate: 3*11+8/4
      p()
           level 2 evaluate: 8-6
      p()
           level 1 evaluate: 3+7*2
      () g
           level 0 evaluate: 1+2+35.0*6+17
      p()
           (230.0, '')
F1069 >>> eval(xpress) # compare against this
            230.0
      ==>
F1070 >>>
            recurs('()') # special cases work
      p()
            level 1 evaluate:
            level 0 evaluate:
      p()
            (''', ''')
F1071 >>>
            recurs('(((0)))')
      p()
           level 3 evaluate: 0
           level 2 evaluate: 0
      p()
           level 1 evaluate: 0
      p()
           level 0 evaluate: 0
      p()
           (0, '')
      ==>
            the meditation starts now!
```