

# Algorithms and Programming

Lecture 3 – Modular Programming

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## Course content

- Introduction in the software development process
- Procedural programming
- Modular programming
- Abstract data types
- Software development principles
- Testing and debugging
- Recursion
- Complexity of algorithms
- Search and sorting algorithms
- Backtracking
- Recap

## Last time

- A simple feature driven software development process
- Programming paradigms procedural programming
- Functions
  - Definition
  - Call
  - How to write a function TDD
- Variable scope

# Today

• How to write a function - TDD

- Modular programming
  - Modules
  - Packages
  - import statement

Exceptions

- Test driven development (TDD)
  - Implies creation of tests (that clarify the requirements) before writing the code of the function
- Steps to create a new function:
  - 1. Add a new test / several tests
  - 2. Execute tests and verify that at least one of them failed
  - 3. Write the body of the function
  - 4. Run all tests
  - 5. Refactor the code

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function f:
  - 1. Add a new test / several tests
    - Define a test function test\_f() containing the test cases using assertions
    - Concentrate on the specification of f
    - Define the function: name, parameters, pre-conditions, post-conditions, empty body

```
def test_gcd(): #test function for gcd
    assert gcd(14,21) == 7
    assert gcd(24, 9) == 3
    assert gcd(3, 5) == 1
    assert gcd(0, 3) == 3
    assert gcd(5, 0) == 5
```

```
Descr: computes the gcd of 2 natural numbers
Data: a, b
Precondition: a, b - natural numbers
Results: res
Postcondition:res=(a,b)
'''
def gcd(a, b):
    pass
```

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function:
  - 2. Execute tests and verify that at least one of them failed

```
# run all tests by invoking the test function
test_gcd()
```

```
Traceback (most recent call last):
   File "C:\Users\cami\Desktop\c.py", line 21, in <module>
        test_gcd()
   File "C:\Users\cami\Desktop\c.py", line 3, in test_gcd
        assert gcd(14,21) == 7
AssertionError
>>>
```

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function:
  - 3. Write the body of the function
    - Implement the function according to the pre- and post- conditions so that all tests are successful

```
Descr: computes the gcd of 2 natural numbers
Data: a, b
Precondition: a, b - natural numbers
Results: res
Postcondition: res=(a,b)
def gcd(a, b):
    if (a == 0):
        if (b == 0):
            return -1 # a == b == 0
        else:
            return b # a == 0, b != 0
    else:
        if (b == 0): # a != 0, b == 0
            return a
        else: # a != 0, b != 0
            while (a != b):
                if (a > b):
                else: b = b - a
            return a # a == b
```

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function:
  - 4. Run all tests
    - The function respects the specifications

```
# run all tests by invoking the test function
test_gcd()
```

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function:
  - 5. Refactoring the code
    - Restructuring the code of the function, modifying the internal structure without changing the external behavior
    - Refactoring nethods:
      - Extraction method
      - Substitution of an algorithm
      - Replacing a temporary expression with a function

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function:
  - 5. Refactoring the code
    - Refactoring nethods:
      - Extraction method part of the code is transferred to a new function

```
def printHeader():
    print("Table header")

def printTable():
    printHeader()
    print("Line 1...")
    print("Line 2...")

def printLines():
    print("Line 2...")

def printLines():
    print("Line 2...")
```

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function:
  - 5. Refactoring the code
    - Restructuring the code of the function, modifying the internal structure without changing the external behavior
    - Refactoring nethods:
      - Substitution of an algorithm changing the body of a function (to be more clear, more efficient)

```
def foundPerson(peopleList):
    for person in peopleList:
        if person == "Emily":
            return "Emily was found"
        if person == "John":
            return "John was found"
        if person == "Mary":
            return "Mary was found"
        return ""

myList = ["Don", "John", "Mary", "Anna"]
print(foundPerson(myList))
```

- Problem: Determine the greatest common divisor of two numbers
- TDD steps to create a new function:
  - 5. Refactoring the code
    - Restructuring the code of the function, modifying the internal structure without changing the external behavior
    - Refactoring methods:
      - Replacing a temporary expression with a function
        - A temporary variable stores the result of an expression
        - Include the expression in a new function
        - Use the new function instead of the variable

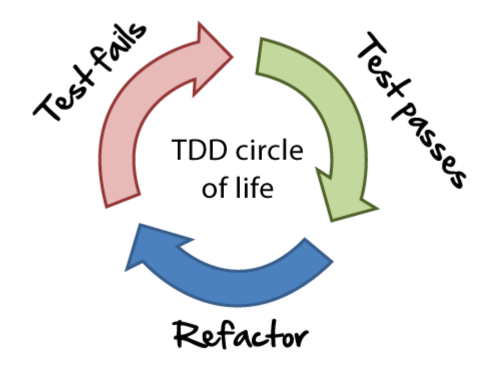
```
def productValue(quantity, price):
    value = quantity * price
    if (value > 1000):
        return 0.95 * value
    else:
        return value

def computeValue(q, p):
    return q * p

def productValue(quantity, price):
    if (computeValue(quantity, price) > 1000):
        return 0.95 * computeValue(quantity, price)
    else:
        return computeValue(quantity, price)
```

### **TDD**

- Think first (what each part of the program has to do), write code after
- Analyse boundary behaviour, how to handle invalid parameters before writing any code



http://www.agilenutshell.com/test\_driven\_development

# Modular programming

- Method to design and implement an algorithm by using modules
- Based on decomposing the problem in subproblems considering:
  - Separating concepts
  - Layered architectures
  - Maintenance and reuse of code
  - Cohesion of elements in a module
  - Link between modules.
- Module
  - Structural unit (that can communicate with other units), changeable
  - Collections of functions and variables that implement a well-defined feature

## Defining a module in Python

- Module
  - A file that contains Python statements and definitions
    - Variables global names, visible at the level of the module
    - Function definitions available in that module and in other modules that import the current module
    - Other statements initialization
- A module has:
  - Name (\_\_name\_\_\_)
    - The file name is the module name with the suffix ".py" appended
    - \_\_main\_\_ if the module is executed on its own
    - moduleName if the module is imported in another module
  - Docstring (\_\_doc\_\_)
    - Triple-quoted module doc string that defines the contents of the module file
    - Summary of the module, description about the module's contents, purpose and usage.
  - A symbol table that contains all the names (variables and functions) introduced by the module – dir(moduleName)

```
#...
def gcd(a, b):
    #...
def test_gcd():
    assert gcd(0, 2) == 2
    #...

if __name__ == "__main__":
    test_gcd()
```

# Example: fibo.py

```
111
Created on 17 Oct 2018
@author: cami
This module provides 2 functions related to the Fibonacci sequence
111
def fibTerm(n):
    Return the n-th term of the Fibonacci sequence
    Input: n - the index of the required term (first term, 0 has index 0)
    Output: The n-th term of the sequence
    a, b, i = 0, 1, 0
    while i < n:
        a, b = b, a + b
        i += 1
    return a
```

# Example: fibo.py

```
def fibSequence(n):
    111
    Return the first n terms of the Fibonacci sequence
    Input: n - the number of terms of the sequence
    Output: The sequence of terms
    result = []
    for i in range(0, n+1):
        result.append(fibTerm(i))
    return result
111
Module is executed directly when __name__ is __main__
if __name__ == "__main__":
    n = int(input("How many terms?"))
    print(fibSequence(n))
```

## Importing a module in Python

- A Python module must be imported in order to use it
- The import statement:
  - Searches the global namespace for the module.

    If the module exists, it is already imported and nothing more needs to be done
  - Searches for the module
  - Variables and functions defined in the module are inserted into a new symbol table (a new namespace).
     The module name is added to the current symbol table.
- Example: testFibo.py

## Importing a module in Python

- A Python module can import:
  - Other modules
    - import [path.]moduleName
  - Elements of a module
    - from moduleName import itemName
- The import statement:
  - Introduces a module, looking for the name of the module in:
    - Current folder (where is the file containing the import)
    - List of folders specified by environment variable PYTHONPATH
    - List of folders specified by environment variable PYTHONHOME (an installation-dependent default path)
  - If the module exists:
    - If already imported, do nothing
    - Otherwise, execute the statements in the module
  - Otherwise, throw an exception: ImportError

## Example: importing a module

```
Module: numlib.py
. . .
Descr: computes the gcd of 2 natural numbers
Data: a, b
Precondition: a, b - natural numbers, b > 0
Results: res
Postcondition:res=(a,b)
def gcd(a, b):
   if (a == 0):
       if (b == 0):
           return -1 # a == b == 0
       else:
           return b # a == 0, b != 0
   else:
       if (b == 0): # a != 0, b == 0
           return a
       else: # a != 0, b != 0
           while (a != b):
               if (a > b):
                   a = a - b
               else:
                   b = b - a
           return a
                       # a == b
```

File name: numlib.py Module name: numlib

```
import numlib

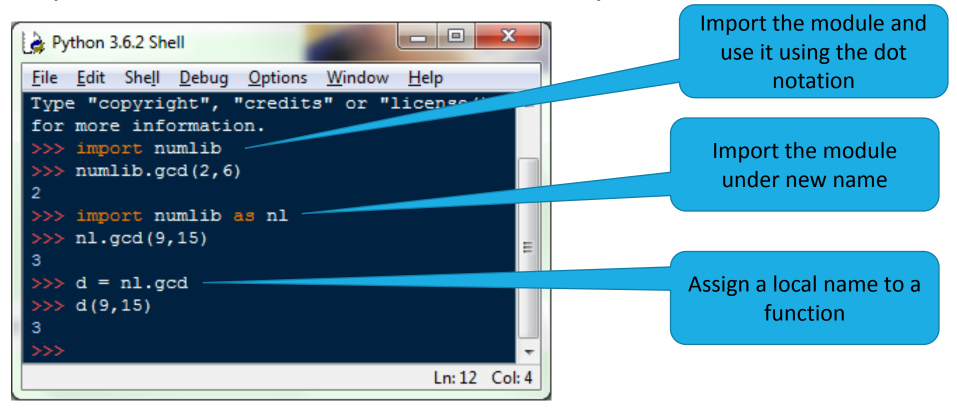
def run_gcd():
    a = int(input("Input the first number: "))
    b = int(input("Input the second number: "))
    print("Greatest Common Divisor of ", a, "and ", /
        b, " is ", numlib.gcd(a,b))

run_gcd()
```

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# Example: importing a module

Import the module in the interactive Python shell and use it



## Example: importing names from a module

```
Descr: computes the gcd of 2 natural numbers
Data: a, b
Precondition: a, b - natural numbers, b > 0
Results: res
Postcondition:res=(a,b)
'''
def gcd(a, b):
...
```

Possible, but not recommended:

from numlib import \*

```
Module: test.py
```

```
from numlib import gcd

def run_gcd():
    a = int(input("Input the first number: "))
    b = int(input("Input the second number: "))
    print("Greatest Common Divisor of ", a, "and ", b, " is ", gcd(a,b))

run_gcd()
```

## Executing modules as scripts

- python test.py
  - Execute a Python module
    - The module is executed (similar to being imported), and also
    - The system variable \_\_\_name\_\_\_ is set to \_\_\_main\_\_\_

```
from numlib import gcd

def run_gcd():
    a = int(input("Input the first number: "))
    b = int(input("Input the second number: "))
    print("Greatest Common Divisor of ", a, "and ", b,\
" is ", gcd(a,b))

if __name__ == "__main__":
    run_gcd()
```

```
C:\cami\work>python test.py
Input the first number: 8
Input the second number: 24
Greatest Common Divisor of 8 and 24 is 8

C:\cami\work>
```

## Executing modules as scripts

- python test.py
  - Execute a Python module
    - The module is executed (similar to being imported), and also
    - The system variable \_\_\_name\_\_\_ is set to \_\_\_main\_\_\_

```
from numlib import gcd

def run_gcd(a, b):
    print("Greatest Common Divisor of ", a, \
"and ", b, " is ", gcd(a,b))

if __name__ == "__main__":
    import sys
    run_gcd(int(sys.argv[1]), int(sys.argv[2]))
```

```
C:\Cami\work>python test.py 8 24
Greatest Common Divisor of 8 and 24 is 8

C:\cami\work>python test.py 20 24
Greatest Common Divisor of 20 and 24 is 4

C:\cami\work>

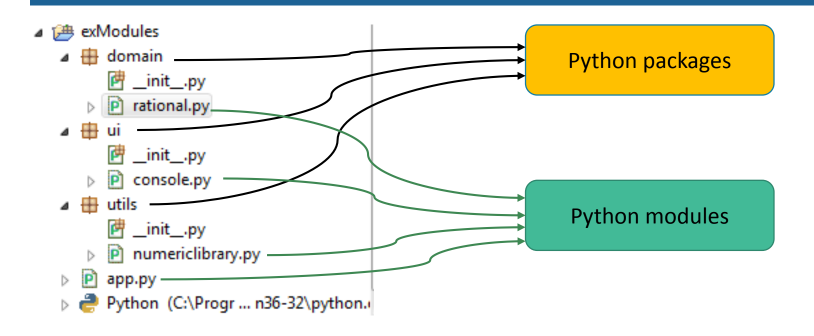
III
```

# Modular programming

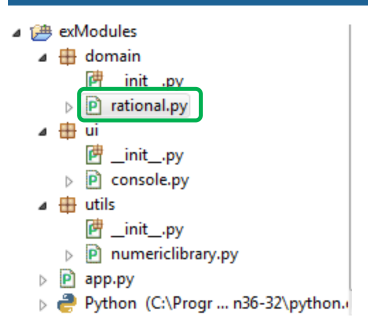
- Packages in Python
  - Using packages
    - A way to structure the code
  - If there are several modules (files)
    - Structure them in hierarchical folders
  - Python package = a folder that contains:
    - Python modules
    - The module \_\_init\_\_.py used for initialization statements
  - Importing the modules from a package:
    - import packageName.moduleName
    - from packageName.moduleName import itemName

# Modular programming

- Organizing an application using modules and packages
  - User interface
    - Functions dealing with user interaction
    - Read / write operations only here should be
  - Domain
    - Functions dealing with the features of the application
  - Infrastructure
    - Useful functions that have a high potential to be reused
  - Coordinator
    - Functions to initialize and start the application
- Example RationalNumbers contains the following packages and modules:
  - app.py module for starting the application
  - domain
    - rational.py module for computations on rational numbers
  - utils
    - numericlibrary.py module for useful math computations
  - ui
    - console.py module for the user interface

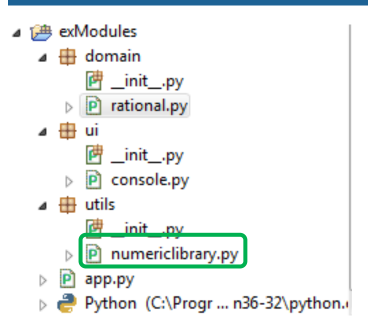


# app.py from utils.numericlibrary import gcd print(gcd(2 , 6))



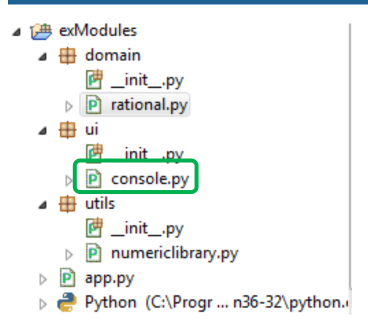
### rational.py

```
import utils.numericlibrary
def test rsum():
    assert rsum([2, 3], [4, 5]) == [22, 15]
    assert rsum([1, 4], [1, 4]) == [1, 2]
    assert rsum([1, 2], [1, 2]) == [1, 1]
111
Descr: computes the sum of two rational numbers
Data: r1, r2
Precondition: r1, r2 - rational numbers
Results: rs
Postcondition:rs - rational number, rs = r1 + r2
def rsum(r1, r2):
    numerator = r1[0] * r2[1] + r1[1] * r2[0]
    denominator = r1[1] * r2[1]
    divisor = utils.numericlibrary.gcd(numerator, denominator)
    rs = [numerator / divisor, denominator / divisor]
    return rs
test_rsum()
```



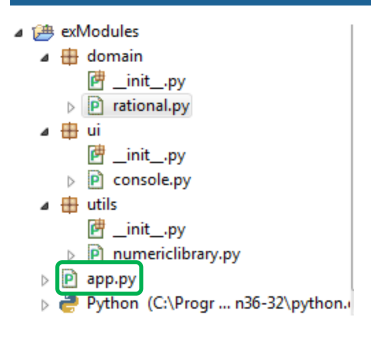
### numericlibrary.py

```
def test_gcd():
   #test function for gcd
   assert gcd(14,21) == 7
   assert gcd(24, 9) == 3
   assert gcd(3, 5) == 1
   assert gcd(0, 3) == 3
   assert gcd(5, 0) == 5
Descr: computes the gcd of 2 natural numbers
Data: a, b
Precondition: a, b - natural numbers, b > 0
Results: res
Postcondition:res=(a,b)
def gcd(a, b):
   if (a == 0):
       #...
   else:
       #...
test_gcd()
```



### console.py

```
import utils.numericlibrary
import domain.rational
def readRational():
    num = int(input("numerator = "))
    denom = int(input("denominator = "))
   while (denom == 0):
        print("denominator must be different to 0...give a new value")
        denom = int(input("denominator = "))
    num = num / utils.numericlibrary.gcd(denom, num)
    denom = denom / utils.numericlibrary.gcd(denom, num)
   return [num, denom]
def run():
   finish = False
    r sum = [0, 1]
   while (not finish):
       r = readRational()
       if (r[0] == 0):
           finish = True
        else:
            r_sum = domain.rational.rsum(r_sum, r)
    print(r_sum)
```



#### app.py

```
import ui.console
ui.console.run()
```

# When importing a module in Python

- Variables and functions defined by the moldule are inserted in a new symbol table
- The name of the module (\_\_name\_\_\_) is inserted in the current symbol table

```
#only import the name ui.console into the current symbol table
import ui.console
#invoke run by providing the doted notation ui.console of the package
ui.console.run()
#import the function name gcd into the local symbol table
from utils.numericlibrary import gcd
#invoke the gcd function from module utils.numericlibrary
print(gcd(2,6))
#import all the names (functions, variables) into the local symbol table
from domain.rational import *
#invoke the rsum function from module rational
print(rsum([2,6],[1,6]))
```

# Eclipse IDE

- Eclipse is an advanced IDE
  - Free, configurable and easy to use
- Provides lots of plugins to allow development in many languages, including Java, C/C++, Python...
- Eclipse + PyDev: setting up for Python development
  - By default, Eclipse can be used to develop Java software
  - To develop in Python: get the PyDev plugin (www.pydev.org)
  - PyDev links Eclipse to the installed Python interpreter and libraries, provides wizards for project creation, syntax highlighting and code completion
- Working with projects, navigating and editing source files and program resources, testing and debugging

# Testing and debugging

- Separate the code in modules test and debug them separately
- Document modules and functions
- Debugging the code
  - Identify why a program is not working as expected
  - Study the events that generate an error
  - Use print!
- Testing the code
  - No syntax errors
  - No semantic errors
  - Use assertions
  - Unit testing: validate each unit, test each function separately

## Error messages

### • SyntaxError

```
a = input("First number is"
b = input("First number is")
```

• NameError

```
>>> a
Traceback (most recent call last):
   File "<pyshell#7>", line 1, in <module>
        a
NameError: name 'a' is not defined
>>> a=5
>>> a
5
```

TypeError

```
a = input('First number is')
int(a)
b = a % 2
print (b)
```

IndexError

```
>>> my_list = [1, 2, "a", 3]
>>> my_list[1]
2
>>> my_list[5]
Traceback (most recent call last):
   File "<pyshell#2>", line 1, in <module>
       my_list[5]
IndexError: list index out of range
```

- AttributeError
- IOError



## Exceptions

- Concept
  - Exceptions are raised when errors are detected during program execution
  - Exceptions can interrupt the normal execution of a block
- Mechanism
  - Exceptions are identified and thrown by the Python interpretor
  - Use the code to indicate the special situations

```
d = int(input("Enter a number: ")) # d = 0
print(5 / d)
x = d * 10
```

```
Traceback (most recent call last):
   File "C:\cami\work\work-ubb\teaching
est.py", line 33, in <module>
     print(5 / d)
ZeroDivisionError: division by zero
```

## Exceptions: mechanism

- Identify exceptions
  - raise statement
  - Python interpretor

```
def functionThatRaiseAnException(a, b):
    if (cond):
       raise ValueError("message")
# code
```

- Catch and treat an exception
  - try..except(..finally) statement

```
try:
    # main code
except ExceptionType1 as e1:
    #if e1 appears, this code is executed
except ExceptionType2 as e2:
    #if e2 appears, this code is executed
else:
    #if there is no exception, this code is executed
```

```
def gcd(a, b):
   if (a == 0):
       if (b == 0):
           return -1 # a == b == 0
       else:
           return b # a == 0, b != 0
   else:
       if (b == 0): # a != 0, b == 0
           return a
       else: # a != 0, b != 0
           while (a != b):
               if (a > b):
                   a = a - b
               else:
                   b = b - a
           return a # a == b
def run gcd():
    a = int(input("Input the first number: "))
   b = int(input("Input the second number: "))
   print("GCD of ", a, "and ", b, " is ", qcd(a,b))
run_gcd()
```

```
def gcd v2(a, b):
   if (a == 0):
       if (b == 0):
           raise ValueError("one number must be != 0")
       else:
           return b # a == 0, b != 0
    else:
       if (b == 0):
                      \# a != 0, b == 0
           return a
              # a != 0, b != 0
       else:
           while (a != b):
               if (a > b):
                   a = a - b
               else:
                   b = b - a
           return a # a == b
      Input the first number: 0
def ru Input the second number: 0
   a Traceback (most recent call last):
      File "C:\cami\work\work-ubb\teaching\Fundament
    prest.py", line 31, in <module>
         run gcd()
run gc File "C:\cami\work\work-ubb\teaching\Fundament
      est.py", line 28, in run gcd
          print ("Greatest Common Divisor of ", a, "and
       File "C:\cami\work\work-ubb\teaching\Fundament
      est.py", line 11, in gcd
          raise ValueError("one number must be != 0")
      ValueError: one number must be != 0
```

## Exceptions

- Mechanism
  - Catch exceptions Python code can include handlers for exceptions
  - Statement try...except
  - The clause **finally** statements that will always be executed (clean-up code)

```
try:
    #code that may raise exceptions
except ValueError:
    #code to handle the error
finally:
    #code that is executed in all the cases
```

```
try:
    d = 0
    print (5 / d)
    x = d * 10
except ZeroDivisionError:
    print("division by zero error...")
finally:
    print("all cases...")
```

## Exceptions: more examples

```
try:
    a = int(input("Enter the first number: "))
    b = int(input("Enter the second number: "))
    print("a+b = ", a+b)
    print("a/b = ", a/b)
    print("a**b = ", a**b)

except ValueError:
    print("The value you entered is not a number!")
except ZeroDivisionError:
    print("The second number can not be zero: division by zero!")
except:
    print("An exception occurred...")
```

## Exceptions and testing

```
def gcd_v2(a, b):
   if (a == 0):
       if (b == 0):
           raise ValueError("one number must be != 0")
       else:
           return b # a == 0, b != 0
    else:
       if (b == 0): # a != 0, b == 0
           return a
                 # a != 0, b != 0
       else:
           while (a != b):
               if (a > b):
                   a = a - b
               else:
                    b = b - a
            return a # a == b
def run gcd():
    a = int(input("Input the first number: "))
    b = int(input("Input the second number: "))
   try:
       div = gcd v2(a,b)
       print("gcd of ", a, " and ", b, " is ", div)
   except ValueError as ex:
       print("exceptional case: ", ex)
   finally:
       print("do you want to try again?")
```

```
def test_gcd_v2():
    assert gcd_v2(0, 2) == 2
    assert gcd_v2(2, 0) == 2
    assert gcd_v2(3, 2) == 1
    assert gcd_v2(6, 2) == 2
    assert gcd_v2(4, 6) == 2
    assert gcd_v2(24, 9) == 3

try:
        gcd_v2(0, 0)
        assert False
    except ValueError:
        assert True
```

## Exceptions

- When should exceptions be used?
  - Identify special situations
    - Ex1: A function does not receive parameters according to its specification
    - Ex2: Operating on data from files that do not exist or can not be accessed
    - Ex3: Impossible operations (division by 0)
  - Force compliance with specifications (pre-conditions)

# Recap today

- Modular programming
  - Concepts and principles
  - Python elements for modular programming
    - Modules
    - Packages
    - Import statements
- Exceptions
  - Concept
  - Mechanism
  - Examples

## Next time

User defined data types

Classes

## Reading materials and useful links

- 1. The Python Programming Language <a href="https://www.python.org/">https://www.python.org/</a>
- 2. The Python Standard Library <a href="https://docs.python.org/3/library/index.html">https://docs.python.org/3/library/index.html</a>
- 3. The Python Tutorial <a href="https://docs.python.org/3/tutorial/">https://docs.python.org/3/tutorial/</a>
- 4. M. Frentiu, H.F. Pop, Fundamentals of Programming, Cluj University Press, 2006.
- MIT OpenCourseWare, Introduction to Computer Science and Programming in Python, <a href="https://ocw.mit.edu">https://ocw.mit.edu</a>, 2016.
- K. Beck, Test Driven Development: By Example. Addison-Wesley Longman, 2002. <a href="http://en.wikipedia.org/wiki/Test-driven\_development">http://en.wikipedia.org/wiki/Test-driven\_development</a>
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# Bibliography

The content of this course has been prepared using the reading materials from previous slide, different sources from the Internet as well as lectures on Fundamentals of Programming held in previous years by:

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