Quadratic equation

import math

```
def quadratic equation(file: str) -> None:
    """Reads three coefficients from a file and computes
      the real roots of a quadratic equation"""
   a, b, c = [float(x) for x in open(file).readline().split()]
   discrim = b*b - 4*a*c
   if discrim < 0:
       print('The equation has no real roots!')
   elif discrim == 0:
        root = -b / (2*a)
        print(f'There is a double root at {root}')
   else:
        discRoot = math.sqrt(b*b - 4*a*c)
       root1 = (-b + discRoot) / (2*a)
        root2 = (-b - discRoot) / (2*a)
       print(f'The solutions are: {root1}, {root2}')
```

quadratic equation('coef.txt')

Source: John Zelle, Python programming: an introduction to Computer Science, Franklin, Beedle & Associates, 2004. Exception handling

© Dept. CS, UPC

Exceptions in Python

try: <body> except <ErrorType>: <handler>

```
def quadratic equation(file: str) -> None:
    """Reads three coefficients from a file and computes
      the real roots of a guadratic equation"""
    try:
        a, b, c = [float(x) for x in open(file).readline().split()]
        discRoot = math.sqrt(b*b - 4*a*c)
        root1 = (-b + discRoot) / (2*a)
        root2 = (-b - discRoot) / (2*a)
        print(f'The solutions are: {root1}, {root2}')
    except ValueError:
        print('No real roots')
```

Exception handling



Jordi Cortadella and Jordi Petit **Department of Computer Science**

Exception handling

- Very often programs are infested with if statements to detect errors and special cases that are produced at runtime.
- It is very difficult to predict all the abnormal situations that can occur during the execution of a program.
- Exception handling is a mechanism that allows to catch errors without ٠ messing up the code of the algorithm.
- When an error occurs, and exception is raised, the flow of execution is ٠ broken and transferred to an exception handler.
- Examples of exceptions: invalid input data, division by zero, square root ٠ of a negative number, overflow, file not found, index out-of-bounds, violation of the pre-condition of a function, etc.

What if the exception is not caught? def quadratic_equation(file: str) -> None:

```
"""Reads three coefficients from a file and computes
    the real roots of a quadratic equation"""
    a, b, c = [float(x) for x in open(file).readline().split()]
    discRoot = math.sqrt(b*b - 4*a*c)
    root1 = (-b + discRoot) / (2*a)
    root2 = (-b - discRoot) / (2*a)
    print(f'The solutions are: {root1}, {root2}')
```

```
Traceback (innermost last):
   File "<stdin>", line 1, in ?
   File "quadratic.py", line 13, in ?
      discRoot = math.sqrt(b*b - 4*a*c)
ValueError: math domain error
```

Unhandled exceptions are finally caught by the Python interpreter

Exception handling

© Dept. CS, UPC

Exception hierarchy



Exception hierarchy

- When an exception is raised, the control is transferred to the innermost **try-except** statement than handles the exception.
- There is an exception hierarchy:



Handling multiple exceptions

```
def quadratic_equation(file: str) -> None:
    """Reads three coefficients from a file and computes
      the real roots of a quadratic equation"""
   try:
        a, b, c = [float(x) for x in open(file).readline().split()]
       discRoot = math.sqrt(b*b - 4*a*c)
       root1 = (-b + discRoot) / (2*a)
       root2 = (-b - discRoot) / (2*a)
       print(f'The solutions are: {root1}, {root2}')
    except ValueError as error:
       if str(error) == 'math domain error':
            print('No real roots.')
       else:
            print('Wrong format for coefficients.')
    except FileNotFoundError:
        print(f'File {file} could not be found.')
    except: # something else, e.g., division by zero
        print('Something went wrong, sorry!')
```

© Dept. CS, UPC

7

Raising exceptions

<pre># The program itself can generate exc if x < 0: raise ValueError('No negative num</pre>	eptions bers allowed')	 Assertions are are often used and detect interview 	sanity checks used to test the program. They to check the pre-conditions of the functions ernal errors of the program, e.g.,
<pre>if not isinstance(s, str): raise TypeError('A string is expected')</pre>		<pre>def Kelvin2Fahrenheit(temperature: float) -> float: assert temperature >= 0, 'Colder than absolute zero!' return (Temperature-273)*1.8+32</pre>	
Python allows user-defined exceptions using classes (not explained here), e.g., class MyError(Exception):		 Assertions are not exceptions, but they raise an AssertionError that can be caught by an exception handler. 	
		Function bouilting	

Assertions

10

Conclusions

- Use exceptions to maintain clean code and catch abnormal program executions at runtime
- Use assertions for internal sanity-checks
- Print informative error messages:
 - Non-informative message: "Unexpected error"
 - Informative message: "File abc.txt not found"