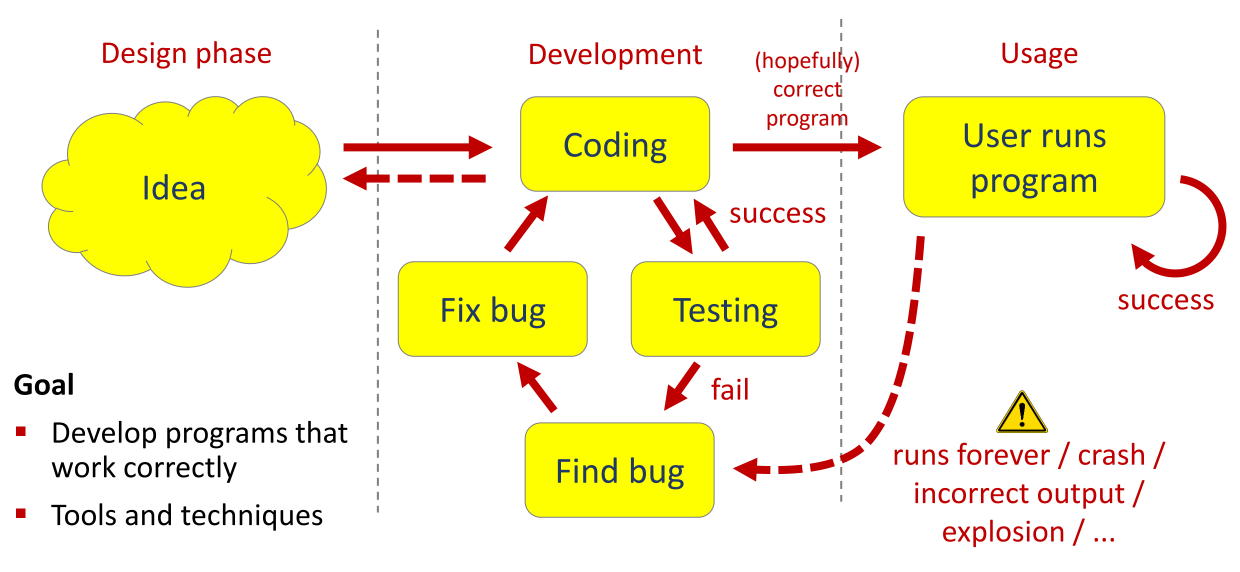
# Documentation, testing and debugging

- docstring
- defensive programming
- assert
- test driven developement
- assertions
- testing
- unittest
- debugger
- coverage
- static type checking (mypy)

- On average, a developer creates 70 bugs per 1000 lines of code
- 15 bugs per 1,000 lines of code find their way to the customers
- Fixing a bug takes 30 times longer than writing a line of code
- 75% of a developer's time is spent on debugging

### Ensuring good quality code?



#### What is good code?

- Readability
  - well-structured
  - documentation
  - comments
  - follow some standard structure (easy to recognize, follow <u>PEP8</u> Style Guide)
- Correctness
  - outputs the correct answer on valid input
  - eventually stops with an answer on valid input (should not go in infinite loop)
- Reusable...

# Why?

#### **Documentation**

- specification of functionality
- docstring
  - for users of the code
  - modules
  - methods
  - classes
- comments
  - for readers of the code

#### **Testing**

- Correct implementation?
- Try to predict behavior on unknown input?
- Performance guarantees?

#### **Debugging**

Where is the #!¤\$ bug?

<sup>&</sup>quot;Program testing can be used to show the presence of bugs, but never to show their absence" – Edsger W. Dijkstra

# Built-in exceptions (class hierarchy)

```
BaseException
 +-- SystemExit
 +-- KeyboardInterrupt
 +-- GeneratorExit
 +-- Exception
      +-- StopIteration
      +-- StopAsyncIteration
      +-- ArithmeticError
           +-- FloatingPointError
           +-- OverflowError
           +-- ZeroDivisionError
      +-- AssertionError
      +-- AttributeError
      +-- BufferError
      +-- EOFError
      +-- ImportError
           +-- ModuleNotFoundError
      +-- LookupError
           +-- IndexError
           +-- KeyError
      +-- MemoryError
      +-- NameError
           +-- UnboundLocalError
      +-- TypeError
      +-- ValueError
           +-- UnicodeError
                +-- UnicodeDecodeError
                +-- UnicodeEncodeError
                +-- UnicodeTranslateError
```

```
+-- OSError
     +-- BlockingIOError
     +-- ChildProcessError
     +-- ConnectionError
          +-- BrokenPipeError
          +-- ConnectionAbortedError
          +-- ConnectionRefusedError
          +-- ConnectionResetError
     +-- FileExistsError
     +-- FileNotFoundError
     +-- InterruptedError
     +-- IsADirectoryError
     +-- NotADirectoryError
     +-- PermissionError
     +-- ProcessLookupError
     +-- TimeoutError
+-- ReferenceError
+-- RuntimeError
     +-- NotImplementedError
     +-- RecursionError
+-- SyntaxError
     +-- IndentationError
          +-- TabError
+-- SystemError
+-- Warning
     +-- DeprecationWarning
     +-- PendingDeprecationWarning
     +-- RuntimeWarning
     +-- SyntaxWarning
     +-- UserWarning
     +-- FutureWarning
     +-- ImportWarning
     +-- UnicodeWarning
     +-- BytesWarning
     +-- ResourceWarning
```

#### Testing for unexpected behaviour?

```
infinite-recursion1.py

def f(depth):
    f(depth + 1) # infinite recursion

f(0)

Python shell
    RecursionError: maximum recursion depth exceeded

infinite-recursion2.py

def f(depth):
```

```
infinite-recursion2.py

def f(depth):
    if depth > 100:
        print('runaway recursion???')
        raise SystemExit # raise built-in exception
    f(depth + 1)

f(0)

Python shell
    runaway recursion???
```

```
import sys

def f(depth):
    if depth > 100:
        print('runaway recursion???')
        sys.exit() # system function
        f(depth + 1) raises SystemExit

f(0)

Python shell
    runaway recursion???
```

- let the program eventually fail
- check and raise exceptions
- check and call sys.exit

#### Catching unexpected behaviour — assert

```
infinite-recursion4.py
def f(depth):
    assert depth <= 100 # raise exception if False</pre>
    f(depth + 1)
f(0)
Python shell
  File "...\infinite-recursion4.py", line 2, in f
      assert depth <= 100
  AssertionError
infinite-recursion5.py
def f(depth):
    assert depth <= 100, 'runaway recursion???'</pre>
    f(depth + 1)
f(0)
Python shell
  File "...\infinite-recursion5.py", line 2, in f
      assert depth <= 100, "runaway recursion???"
  AssertionError: runaway recursion???
```

- keyword assert checks if boolean expression is true, if not, raises exception AssertionError
- optional second parameter passed to the constructor of the exception
- try to <u>fail fast</u> to discover errors early – making debugging easier

```
infinite-recursion6.py

def f(depth):
    if not depth <= 100:
        raise AssertionError('runaway recursion???')
    f(depth + 1)

f(0)

Python shell

| File "...\infinite-recursion6.py", line 3, in f
    raise AssertionError("runaway recursion???")
| AssertionError: runaway recursion???</pre>
```

#### Disabling assert statements

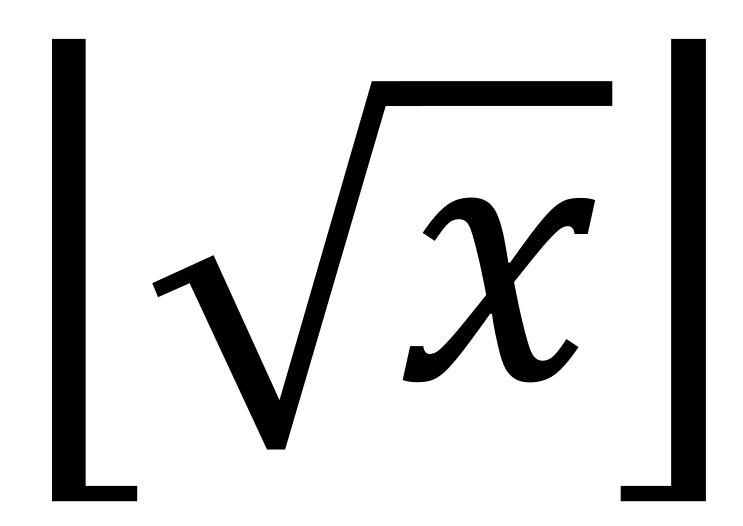
```
Command Prompt
C:\Users\au121\Desktop>python -O infinite-recursion5.py
Traceback (most recent call last):
 File "infinite-recursion5.py", line 5, in <module>
   f(0)
 File "infinite-recursion5.py", line 3, in f
   f(depth + 1)
 File "infinite-recursion5.py", line 3, in f
   f(depth + 1)
 File "infinite-recursion5.py", line 3, in f
   f(depth + 1)
  [Previous line repeated 995 more times]
RecursionError: maximum recursion depth exceeded
C:\Users\au121\Desktop>
```

 assert statements are good to help check correctness of program – but can slow down program

invoking Python with option

 O disables all assertions
 (by setting \_\_\_debug\_\_\_ to False)

# Example



#### First try... (seriously, the bugs were not on purpose)

```
intsqrt_buggy.py
def int sqrt(x):
    low = 0
   high = x
   while low < high - 1:
       mid = (low + high) / 2
       if mid ** 2 <= x:
           low = mid
        else:
           high = mid
    return low
Python shell
> int sqrt(10)
3.125 \# 3.125 ** 2 = 9.765625
> int sqrt(-10)
0 # what should the answer be ?
```

### Let us add a specification...

```
intsqrt.py
def int sqrt(x):
    '''Compute the integer square root of an integer x.
docstring
                                                  input
    Requires x >= 0 is an integer. \leftarrow
                                                  requirements
    Returns the integer floor(sqrt(x)).'''
                                                 output
                                                 guarantees
Python shell
> help(int sqrt)
 Help on function int sqrt in module main :
  int sqrt(x)
      Compute the integer square root of an integer x.
      Requires x >= 0 is an integer.
      Returns the integer floor(sqrt(x)).
```

- all methods, classes, and modules can have a docstring (ideally have) as a specification
- for methods: summarize purpose in first line, followed by input requirements and ouput guarantees
- the docstring is assigned to the object's \_\_\_doc\_\_\_ attribute

PEP 257 -- Docstring Conventions www.python.org/dev/peps/pep-0257/

### Let us check input requirements...

```
intsqrt.py
def int sqrt(x):
    '''Compute the integer square root of an integer x.
    Requires x \ge 0 is an integer.
    Returns the integer floor(sqrt(x)).'''
    assert isinstance(x, int)
    assert 0 <= x
Python shell
> int sqrt(-10)
  File "...\int_sqrt.py", line 7, in int_sqrt
```

assert 0 <= x

AssertionError

 doing explicit checks for valid input arguments is part of defensive programming and helps spotting errors early

(instead of continuing using likely wrong values... resulting in a final meaningless error)

### Let us check if output correct...

```
intsqrt.py
def int sqrt(x):
    '''Compute the integer square root of an integer x.
    Requires x \ge 0 is an integer.
    Returns the integer floor(sqrt(x)).'''
    assert isinstance(x, int)
    assert 0 <= x
    assert isinstance(result, int)
   assert result ** 2 <= x < (result + 1) ** 2
    return result
Python shell
> int sqrt(10)
   File "...\int_sqrt.py", line 20, in int_sqrt
     assert isinstance(result, int)
 AssertionError
```

output check identifies the error

```
mid = (low + high) / 2
```

should have been

```
mid = (low + high) // 2
```

 The output check helps us to ensure that function specifications are satisfied in applications

#### Let us test some input values...

```
intsqrt.py

def int_sqrt(x):
    ...

assert int_sqrt(0) == 0
assert int_sqrt(1) == 1
assert int_sqrt(2) == 1
assert int_sqrt(3) == 1
assert int_sqrt(4) == 2
assert int_sqrt(5) == 2
assert int_sqrt(200) == 14
```

#### Python shell

```
Traceback (most recent call last):
    File "...\int_sqrt.py", line 28, in <module>
        assert int_sqrt(1) == 1
    File "...\int_sqrt.py", line 21, in int_sqrt
        assert result ** 2 <= x < (result + 1) ** 2
    AssertionError</pre>
```

test identifieswrong output for x = 1

#### Let us check progress of algorithm...

```
intsqrt.py
  low, high = 0, x
  while low < high - 1: # low <= floor(sqrt(x)) < high
      assert low ** 2 \leq x \leq high ** 2 \downarrow check invariant
                                                for loop
      mid = (low + high) // 2
      if mid ** 2 <= x:
          low = mid
      else:
         high = mid
  result = low
```

#### Python shell

```
Traceback (most recent call last):
    File "...\int_sqrt.py", line 28, in <module>
        assert int_sqrt(1) == 1
    File "...\int_sqrt.py", line 21, in int_sqrt
        assert result ** 2 <= x < (result + 1) ** 2
    AssertionError</pre>
```

- test identifieswrong output for x = 1
- but invariant apparently correct ???
- problem

```
low == result == 0
high == 1
```

implies loop never entered

output check identifies the error

$$high = x$$

should have been

$$high = x + 1$$

#### Final program

#### We have used assertions to:

- Test if input arguments / usage is valid (defensive programming)
- Test if computed result is correct
- Test if an internal invariant in the computation is satisfied
- Perform a final test for a set of test cases (should be run whenever we change anything in the implementation)

```
intsqrt.py
def int sqrt(x):
    '''Compute the integer square root of an integer x.
    Requires x >= 0 is an integer.
    Returns the integer floor(sqrt(x)).'''
    assert isinstance(x, int)
    assert 0 <= x
    low, high = 0, x + 1
    while low < high - 1: # low <= floor(sqrt(x)) < high
        assert low ** 2 \le x \le high ** 2
        mid = (low + high) // 2
        if mid ** 2 <= x:
            low = mid
        else:
            high = mid
    result = low
    assert isinstance(result, int)
    assert result ** 2 \le x \le (result + 1) ** 2
    return result
assert int sqrt(0) == 0
assert int sqrt(1) == 1
assert int sqrt(2) == 1
assert int sqrt(3) == 1
assert int sqrt(4) == 2
assert int sqrt(5) == 2
assert int sqrt(200) == 14
```

#### Test driven development / Stress tests / Random testing

- Test driven development
   Write the tests before functionality
   only write code needed by tests
- The challenge what tests to do? Can you manually find all relevant cases? In particular all edge cases?
- Automate the testing?
  - Write method that can verify the output-(possibly slower than the method)
  - Systematically try all possible inputs (if range is small)
  - Try a large random subset of inputs (if many possible inputs)

```
intsqrt automatic testing.py
import random
def int sqrt(x):
    return 42 # Dummy code - write test code first
def test int sqrt(x):
    print('.', end='', flush=True)
                                    # Show progress
    assert x >= 0 # Verify input
    answer = int sqrt(x)
    # Verify output
    assert answer ** 2 \le x \le (answer + 1) ** 2
# Test small inputs
for x in range (0, 100):
    test int sqrt(x)
# Test increasing sized inputs
for d in range (3, 30):
    for in range(100): # Repeat for each size
        test int sqrt(random.randint(1, 10 ** d))
```

#### Which checks would you add to the below code?

```
binary-search.py
def binary search(x, L):
    '''Binary search for x in sorted list L.
    Assumes x is an integer, and L a non-decreasing list of integers.
    Returns index i, -1 \le i \le len(L), where L[i] \le x \le L[i+1],
    assuming L[-1] = -infty and L[len(L)] = +infty.'''
    low, high = -1, len(L)
    while low + 1 < high:
        mid = (low + high) // 2
        if x < L[mid]:
            high = mid
        else:
            low = mid
    result = low
    return result
```

```
binary-search-assertions.py
def binary search(x, L):
     '''Binary search for x in sorted list L.
    Assumes x is an integer, and L a non-decreasing list of integers.
    Returns index i, -1 \le i \le len(L), where L[i] \le x \le L[i+1],
    assuming L[-1] = -infty and L[len(L)] = +infty.'''
    assert isinstance(x, int)
    assert isinstance(L, list)
   assert all([isinstance(e, int) for e in L])
assert all([L[i] <= L[i + 1] for i in range(len(L) - 1)]) 

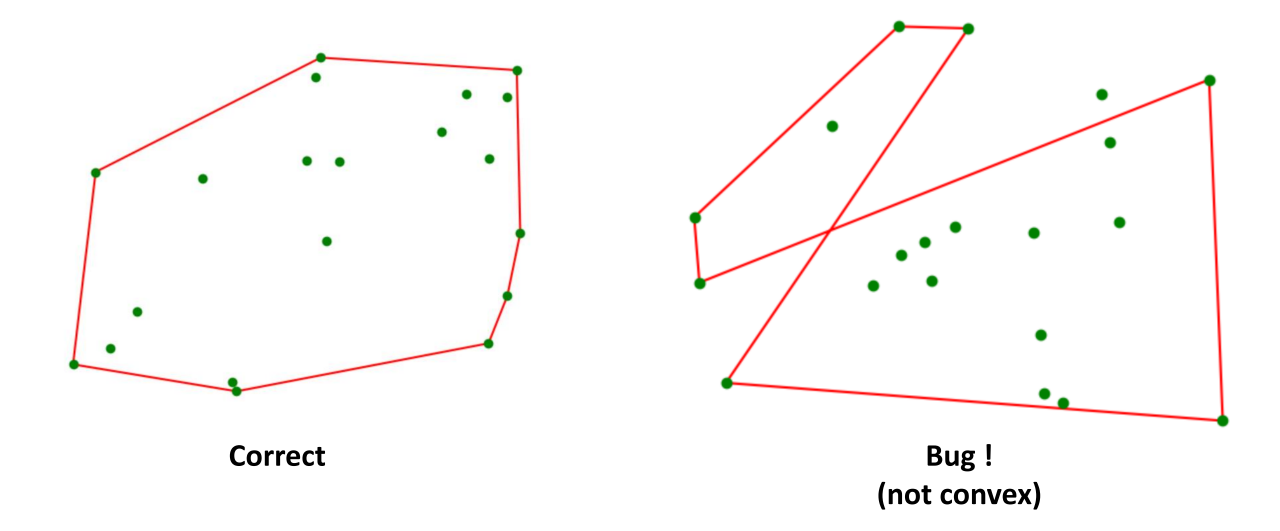
① inefficient
    low, high = -1, len(L)
    while low + 1 < high: \# L[low] \le x \le L[high]
         assert (low == -1 or L[low] \le x) and (high == len(L) or x \le L[high])
         mid = (low + high) // 2
input
         assert isinstance(L[mid], int)
         assert (low == -1 or L[low] <= L[mid]) and (high == len(L) or L[mid] <= L[high
         if x < L[mid]:
             high = mid
         else:
             low = mid
    result = low
   (assert (isinstance(result, int) and -1 <= result < len(L) and</pre>
utput
              ((result == -1 \text{ and } (len(L) == 0 \text{ or } x < L[0])) \text{ or}
              (result == len(L) - 1 and x >= L[-1]) or
               (0 \le \text{result} \le \text{len}(L) - 1 \text{ and } L[\text{result}] \le x \le L[\text{result} + 1]))
    return result
assert binary search(42, []) == -1
assert binary search(42, [7]) == 0
assert binary search(7, [42]) == -1
assert binary search(7, [42, 42, 42]) == -1
                                                          test cases
assert binary search (42, [7, 7, 7]) == 2
assert binary search (42, [7, 7, 7, 56, 81]) == 2
assert binary search(8, [1, 3, 5, 7, 9]) == 3
```

- ① Verifying if L is a sorted list of integers can slow down the program significantly
- ② Alternative is to only verify if the part of L visited is a sorted subsequence

#### Testing – how?

- Run set of test cases
  - test all cases in input/output specification (black box testing)
  - test all special cases (black box testing)
  - set of tests should force all lines of code to be tested (glass box testing)
- Visual test
- Automatic testing
  - Systematically / randomly generate input instances
  - Create function to validate if output is correct (hopefully easier than finding the solution)
- Formal verification
  - Use computer programs to do formal proofs of correctness, like using <u>Coq</u>

# Visual testing – Convex hull computation



#### doctest

- Python module
- Test instances (pairs of input and corresponding output) are written in the doc strings, formatted as in an interactive Python session

```
binary-search-doctest.py
                                               Python shell
def binary search(x, L):
                                                  Trying:
    '''Binary search for x in sorted list L.
                                                      binary search(42, [])
                                                  Expecting:
    Examples:
                                                      -1
    >>> binary search(42, [])
                                                  ok
                                                  Trying:
    >>> binary search(42, [7])
                                                      binary search(42, [7])
                                                  Expecting:
    >>> binary search(42, [7,7,7,56,81])
                                                  ok
    >>> binary search(8, [1,3,5,7,9])
                                                  Trying:
                                                      binary search(42, [7,7,7,56,81])
    1 1 1
                                                  Expecting:
    low, high = -1, len(L)
                                                  ok
    while low + 1 < high:
                                                  Trying:
        mid = (low + high) // 2
                                                      binary search(8, [1,3,5,7,9])
                                                  Expecting:
        if x < L[mid]:
            high = mid
        else:
                                                  ok
            low = mid
                                                  1 items had no tests:
    return low
                                                        main
                                                  1 items passed all tests:
                                                     4 tests in main .binary search
import doctest
                                                  4 tests in 2 items.
doctest.testmod(verbose=True)
                                                  4 passed and 0 failed.
                                                  Test passed.
```

#### pytest

- Run all tests stored in functions prefixed by test\_ or test\_ prefixed test methods inside Test prefixed test classes
- pip install pytest
- Run the pytest program from a shell

#### pytest.org

```
binary-search-pytest.py
import pytest
def binary search(x, L):
    '''Binary search for x in sorted list L.'''
    low, high = -1, len(L)
    while low + 1 < high:
        mid = (low + high) // 2
        if x < L[mid]:
           high = mid
        else:
            low = mid
    return low
def test binary search():
    assert binary search(42, []) == -1
    assert binary search(42, [7]) == 0
    assert binary search(42, [7,7,7,56,81]) == 2
    assert binary search(8, [1,3,5,7,9]) == 3
def test types():
    with pytest.raises(TypeError):
          = binary search(5, ['a', 'b', 'c'])
```

#### Shell

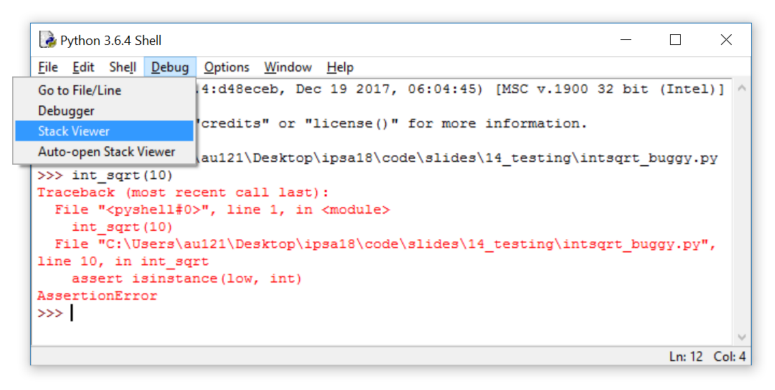
#### unittest

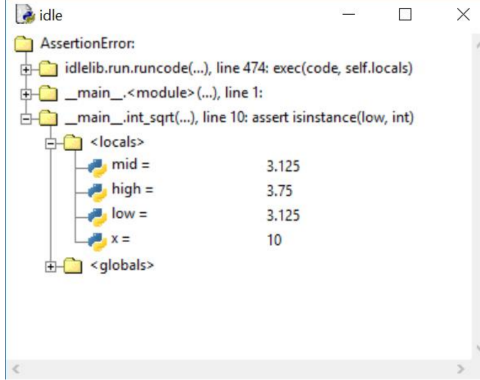
- Python module
- A comprehensive object-oriented test framework, inspired by the corresponding JUnit test framework for Java

```
binary-search-unittest.py
def binary search(x, L):
    '''Binary search for x in sorted list L.'''
    low, high = -1, len(L)
   while low + 1 < high:
       mid = (low + high) // 2
       if x < L[mid]:
            high = mid
        else:
            low = mid
    return low
import unittest
class TestBinarySearch(unittest.TestCase):
    def test search(self):
        self.assertEqual(binary search(42, []), -1)
        self.assertEqual(binary search(42, [7]), 0)
        self.assertEqual(binary search(42, [7,7,7,56,81]), 2)
        self.assertEqual(binary search(8, [1,3,5,7,9]), 3)
    def test types(self):
        self.assertRaises(TypeError, binary search, 5, ['a', 'b', 'c'])
unittest.main(verbosity=2)
Python shell
  test search ( main .TestBinarySearch) ... ok
  test types (__main__.TestBinarySearch) ... ok
  Ran 2 tests in 0.051s
  OK
```

# Debugger (IDLE)

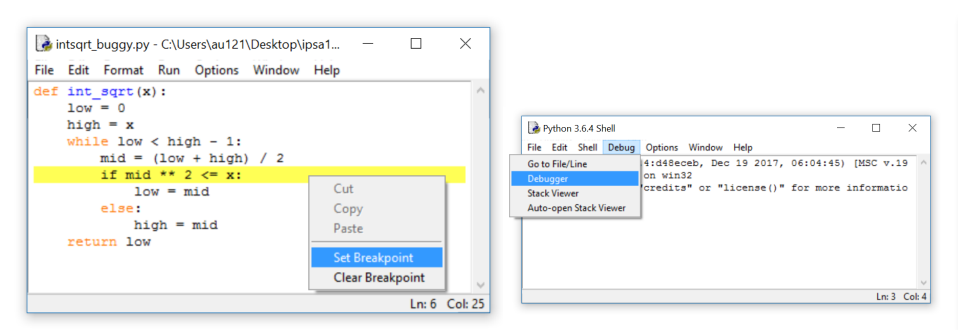
 When an exception has stopped the program, you can examine the state of the variables using Debug > Stack Viewer in the Python shell

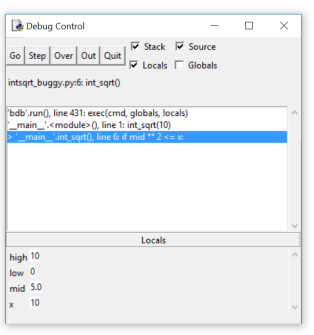




# Stepping through a program (IDLE debugger)

- Debug > Debugger in the Python shell opens Debug Control window
- Right click on a code line in editor to set a "breakpoint" in your code
- Debug Control: Go → run until next breakpoint is encountered;
  Step → execute one line of code; Over → run function call without details;
  Out → finish current function call; Quit → Stop program;



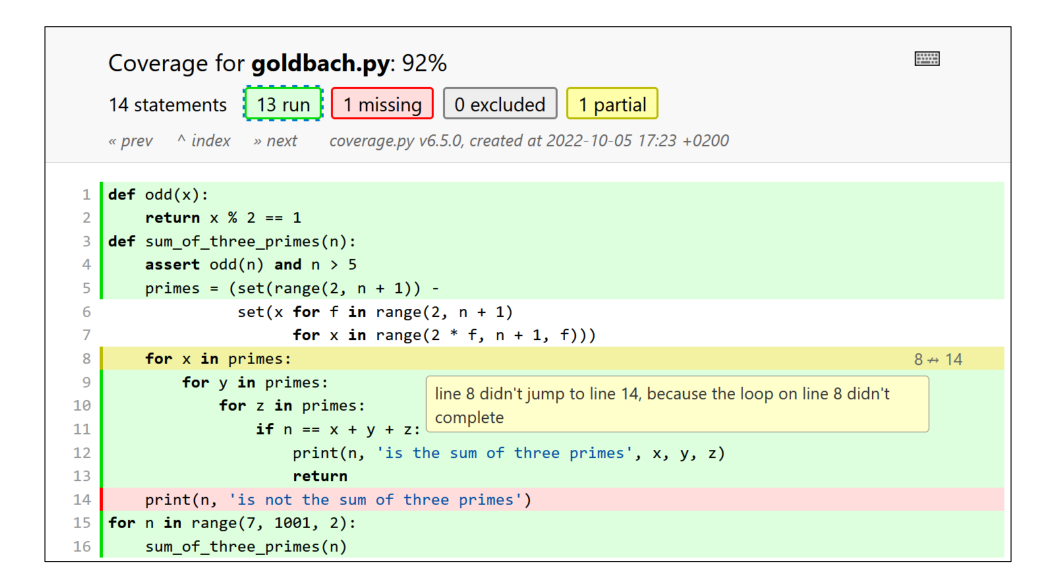


#### Coverage

- Ensure that your tests cover the whole code and all possible branches are taken
- The module coverage can monitor running your code and report which lines and branches were not executed
- pip install coverage
- Note 100% coverage does not guarantee that there are no errors... just fewer

```
goldbach.py
 1 \det \operatorname{odd}(x):
     return x % 2 == 1
 3 def sum of three primes(n):
     assert odd(n) and n > 5
     primes = (set(range(2, n + 1)) -
               set(x for f in range(2, n + 1)
                      for x in range (2 * f, n + 1, f))
     for x in primes:
       for y in primes:
          for z in primes:
10
            if n == x + y + z:
11
12
              print(n, 'is the sum of three primes', x, y, z)
13
              return
     print(n, 'is not the sum of three primes')
15 for n in range (7, 1000, 2):
     sum of three primes (n)
Shell
   coverage run --branch goldbach.py
   7 is the sum of three primes 2 2 3
   9 is the sum of three primes 2 2 5
   999 is the sum of three primes 3 5 991
   coverage report -m goldbach.py
                          Miss Branch BrPart Cover
   Name
                                                       Missina
   goldbach.py
                    14
   TOTAL
                                   12
                                                 92%
```

#### coverage html



#### Concluding remarks

- Simple debugging: add print statements
- **Test driven development** → Strategy for code development, where tests are written before the code
- Defensive programming → add tests (assertions) to check if input/arguments are valid according to specification
- When designing tests, ensure coverage (the set of test cases should make sure all code lines get executed)
- Python testing frameworks: doctest, unittest, pytest, ...

#### Mypy – a static type checker for Python

Experimental /!\



- Static type checking tries to analyze a program for potential type errors without executing the program
- Installing:

```
pip install mypy
```

- Running Python will cause an error during execution, whereas using mypy the error will be found without executing the program
- Standard (and required) in statically typed languages like Java, C, C++

```
mypy-simple.py
print('start')
print(42 + 'abc') # error
print('end')
Shell 
> python mypy-simple.py
  start
 TypeError: unsupported operand type(s)
  for +: 'int' and 'str'
> mypy mypy-simple.py
 mypy-simple.py:2: error: Unsupported
  operand types for + ("int" and "str")
  [operator]
```

#### mypy does not spot all errors...

### Type hints (PEP 484)

- Python allows type hints in programs
- Type hints are ignored at run-time by Python, but useful for static type analysis (e.g. mypy)
- Syntax

```
variable : type
variable : type = value
```

#### mypy-basic-types.py

```
x : int # type hint
x = 42
x = 'abc' # type error
y : int = 42 # type hint
y = 'abc' # type error
z = 42
z = 'abc' # type changed from int to str
print(x, y, z)
```

#### Shell

```
> python mypy-basic-types.py
| abc abc abc
> mypy mypy-basic-types.py
| mypy-basic-types.py:3: error: Incompatible
    types in assignment (expression has type
    "str", variable has type "int")
| mypy-basic-types.py:5: error: ...
| mypy-basic-types.py:7: error: ...
```

### Type hints – functions

def name(variable: type, ...) -> return type:

```
mypy-function.py
                                   Shell
                                   > python mypy-function.py
def f(x: int, units: str) -> str:
    return str(x) + ' ' + units
                                    3 cm
                                    one meter
def g(x, units: str) -> str:
                                     3 cm
    return str(x) + ' ' + units
                                     one meter
print(f(3, 'cm'))
                                     {'x': <class 'int'>, 'units': <class 'str'>,
print(f('one', 'meter'))
                                     'return': <class 'str'>}
print(g(3, 'cm'))
                                   > mypy mypy-function.py
print(q('one', 'meter'))
                                     mypy-function.py:8: error: Argument 1 to "f"
                                     has incompatible type "str"; expected "int"
print(f. annotations )
```

- For functions and methods <code>function</code>. \_\_annotations \_\_ is a dictionary with the annotation
- The types become part of the documentation

#### More type hints... see PEP 484 for even more...

```
mypy-typing.py
from typing import Mapping, Set, List, Tuple, Union, Optional
S : Set = \{\}
                                                  # error {} dictionary
S2 : Set[int] = {1, 2, 'abc'}
                                                  # error 'abc' is not int
D : Mapping[int, int] = {1: 42, 'a': 1}
                                                  # error 'a' is not int
T : Tuple[int, str] = (42, 7)
                                                  # error 7 is not str
L : List[Union[int, str]] = [42, 'a', None] # error list can only contain int and str
L2 : List[Optional[str]] = ['abc', None, 42]
                                                  # error list can only contain str og None
Shell
> mypy mypy-typing.py
  mypy-typing.py:3: error: Incompatible types in assignment (expression has type "Dict[<nothing>,
  <nothing>]", variable has type "Set[Any]")
  mypy-typing.py:4: error: Argument 3 to <set> has incompatible type "str"; expected "int"
  mypy-typing.py:5: error: Dict entry 1 has incompatible type "str": "int"; expected "int": "int"
  mypy-typing.py:6: error: Incompatible types in assignment (expression has type "Tuple[int, int]",
  variable has type "Tuple[int, str]")
  mypy-typing.py:7: error: List item 2 has incompatible type "None"; expected "Union[int, str]"
  mypy-typing.py:8: error: List item 2 has incompatible type "int"; expected "Optional[str]"
```

### ... the same in Python 3.10

```
mypy-typing-new.py
# deprecated: from typing import Mapping, Set, List, Tuple, Union, Optional
S : set = \{\}
                                                  # error {} dictionary
S2 : set[int] = {1, 2, 'abc'}
                                                  # error 'abc' is not int
D : dict[int, int] = {1: 42, 'a': 1}
                                                 # error 'a' is not int
T : tuple[int, str] = (42, 7)
                                               # error 7 is not str
L : list[int | str] = [42, 'a', None]
                                           # error list can only contain int and str
L2 : list[str | None] = ['abc', None, 42]
                                                  # error list can only contain str og None
Shell
> mypy mypy-typing-new.py
  mypy-typing-new.py:3: error: Incompatible types in assignment (expression has type "Dict[<nothing>,
  <nothing>]", variable has type "Set[Any]")
  mypy-typing-new.py:4: error: Argument 3 to <set> has incompatible type "str"; expected "int"
  mypy-typing-new.py:5: error: Dict entry 1 has incompatible type "str": "int"; expected "int": "int"
  mypy-typing-new.py:6: error: Incompatible types in assignment (expression has type "Tuple[int, int]",
  variable has type "Tuple[int, str]")
  mypy-typing-new.py:7: error: List item 2 has incompatible type "None"; expected "Union[int, str]"
  mypy-typing-new.py:8: error: List item 2 has incompatible type "int"; expected "Optional[str]"
```

#### Specific values

```
mypy-literal.py
from typing import Literal
def calc(cmd: Literal['add', 'sub'], x: int, y: int) -> int:
   match cmd:
        case 'add': return x + y
       case 'sub': return x - y
       case : raise ValueError(f"Unknown command '{cmd}'")
print(f"{calc('add', 5, 8) = }")
print(f"{calc('sub', 5, 8) = }")
print(f"{calc('mul', 5, 8) = }") # error
Shell
> python.exe mypy-literal.py
 calc('add', 5, 8) = 13
 calc('sub', 5, 8) = -3
 ValueError: Unknown command 'mul'
> mypy.exe .\mypy-literal.py
mypy-literal.py:11: error: Argument 1 to "calc" has incompatible type "Literal['mul']";
  expected "Literal['add', 'sub']" [arg-type]
 Found 1 error in 1 file (checked 1 source file)
```