

Lecture 4

# **Specifications & Testing**

# Recall: The Python API

The image shows a screenshot of the Python documentation for the `math.ceil(x)` function. Several green callout boxes highlight key parts of the documentation:

- Function name:** Points to `math.ceil(x)`.
- Number of arguments:** Points to the parameter `x` in `math.ceil(x)`.
- What the function evaluates to:** Points to the description "Return the ceiling of x as a float, the smallest integer value greater than or equal to x."

The documentation text visible includes:

Return the ceiling of x as a float, the smallest integer value greater than or equal to x.

so that the programmer can determine how and why it was generated in the first place.

The following functions are provided by this module. Except when explicitly noted otherwise, all

representation functions

9.1. numbers — Numeric abstract base classes

Next topic

9.3. cmath — Mathematical functions for complex numbers

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Report a Bug

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Enter search terms or a module, class or function name.

math.ceil(x)

Return the ceiling of x as a float, the smallest integer value greater than or equal to x.

math.copysign(x, y)

Return x with the sign of y. On a platform where float has 53 bits of precision, this function may raise a ValueError if y is not a float.

New in version 2.6.

math.fabs(x)

Return the absolute value of x.

math.factorial(x)

Return x factorial. Raises ValueError if x is not a non-negative integer.

New in version 2.6.

math.floor(x)

Return the floor of x as a float, the largest integer value less than or equal to x.

- This is a **specification**
  - Enough info to use func.
  - But not how to implement
- Write them as **docstrings**

# Anatomy of a Specification

```
def greet(n):
```

```
    """Prints a greeting to the name n
```

```
    Greeting has format 'Hello <n>!'
    Followed by a conversation starter.
```

```
    Precondition: n is a string
    representing a person's name"""
```

```
    print 'Hello '+n+'!'
```

```
    print 'How are you?'
```

One line description,  
followed by blank line

More detail about the  
function. It may be  
many paragraphs.

Precondition specifies  
assumptions we make  
about the arguments

# Anatomy of a Specification

```
def to_centigrade(x):
```

```
    """Returns: x converted to centigrade
```

```
    Value returned has type float.
```

```
    Precondition: x is a float measuring  
    temperature in fahrenheit"""
```

```
return 5*(x-32)/9.0
```

“Returns” indicates a fruitful function

More detail about the function. It may be many paragraphs.

Precondition specifies assumptions we make about the arguments

# Preconditions

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- Precondition is a **promise**
  - If precondition is true, the function works
  - If precondition is false, no guarantees at all
- Get **software bugs** when
  - Function precondition is not documented properly
  - Function is used in ways that violates precondition

```
>>> to_centrigrade(32)
```

```
0.0
```

```
>>> to_centrigrade(212)
```

```
100.0
```

```
>>> to_centrigrade('32')
```

```
Traceback (most recent call last):
```

```
File "<stdin>", line 1, in <module>
```

```
File "temperature.py", line 19 ...
```

```
TypeError: unsupported operand type(s)  
for -: 'str' and 'int'
```

Precondition violated

# Global Variables and Specifications

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- Python *does not support* docstrings for variables
  - Only functions and modules (e.g. first docstring)
  - `help()` shows “data”, but does not describe it
- But we still need to document them
  - Use a single line comment with `#`
  - Describe what the variable means
- **Example:**
  - `FREEZING_C = 0.0   # temp. water freezes in C`
  - `BOILING_C = 100.0   # temp. water boils in C`

# Test Cases: Finding Errors

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- **Bug:** Error in a program. (Always expect them!)
- **Debugging:** Process of finding bugs and removing them.
- **Testing:** Process of analyzing, running program, looking for bugs.
- **Test case:** A set of input values, together with the expected output.

Get in the habit of writing test cases for a function from the function's specification —even *before* writing the function's body.

```
def number_vowels(w):  
    """Returns: number of vowels in word w.  
  
    Precondition: w string w/ at least one letter and only letters"""  
    pass # nothing here yet!
```

# Test Cases: Finding Errors

- **Bug:** Error in a program. (Always
- **Debugging:** Process of finding bug
- **Testing:** Process of analyzing, run
- **Test case:** A set of input values, to

Get in the habit of writing test case function's specification —even *before*

## Some Test Cases

- `number_vowels('Bob')`  
Answer should be 1
- `number_vowels('Aeiuo')`  
Answer should be 5
- `number_vowels('Grrr')`  
Answer should be 0

```
def number_vowels(w):
```

```
    """Returns: number of vowels in word w.
```

```
    Precondition: w string w/ at least one letter and only letters"""
```

```
    pass # nothing here yet!
```



# Representative Tests

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- Cannot test all inputs
  - “Infinite” possibilities
- Limit ourselves to tests that are **representative**
  - Each test is a significantly different input
  - Every possible input is similar to one chosen
- An art, not a science
  - If easy, never have bugs
  - Learn with much practice

## Representative Tests for number\_vowels(w)

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- Word with just one vowel
  - For each possible vowel!
- Word with multiple vowels
  - Of the same vowel
  - Of different vowels
- Word with only vowels
- Word with no vowels

# Running Example

- The following function has a bug:

```
def last_name_first(n):  
    """Returns: copy of <n> but in the form <last-name>, <first-name>  
  
    Precondition: <n> is in the form <first-name> <last-name>  
    with one or more blanks between the two names"""  
    end_first = n.find(' ')  
    first = n[:end_first]  
    last = n[end_first+1:]  
    return last+', '+first
```

Look at precondition  
when choosing tests

- Representative Tests:
  - last\_name\_first('Walker White') give 'White, Walker'
  - last\_name\_first('Walker    White') gives 'White, Walker'

# Unit Test: A Special Kind of Module

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- A unit test is a module that tests another module
  - It **imports the other module** (so it can access it)
  - It **imports the `cornelltest` module** (for testing)
  - It **defines one or more test procedures**
    - Evaluate the function(s) on the test cases
    - Compare the result to the expected value
  - It has special code that **calls the test procedures**
- The test procedures use the `cornelltest` function

```
def assert_equals(expected,received):  
    """Quit program if expected and received differ"""
```

# Modules vs. Scripts

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## Module

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- Provides functions, constants
  - **Example:** temperature.py
- import it into Python
  - In interactive shell...
  - or other module
- All code is either
  - In a function definition, or
  - A variable assignment

## Script

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- Behaves like an application
  - **Example:** helloApp.py
- Run it from command line
  - python helloApp.y
  - No interactive shell
  - import acts “weird”
- Commands *outside* functions
  - Does each one in order

# Combining Modules and Scripts

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- Scripts often have functions in them
  - Can we import them without “running” script?
  - Want to separate script part from module part
- New feature: **if** `__name__ == '__main__':`
  - Put all “script code” underneath this line
  - Also, indent all the code underneath
  - Prevents code from running if imported
  - **Example:** `bettertemp.py`

# Modules/Scripts in this Course

- Our modules consist of
  - Function definitions
  - “Constants” (global vars)
  - **Optional** script code to call/test the functions
- All **statements** must
  - be inside of a function **or**
  - assign a constant **or**
  - be in the application code
- import should only pull in definitions, not app code

```
# temperature.py
...
# Functions
def to_centigrade(x):
    | """Returns: x converted to C"""
...
# Constants
FREEZING_C = 0.0  # temp. water freezes
...
# Application code
if __name__ == '__main__':
    | assert_floats_equal(0.0, to_centigrade(32.0))
    | assert_floats_equal(100, to_centigrade(212))
    | assert_floats_equal(32.0, to_fahrenheit(0.0))
    | assert_floats_equal(212.0, to_fahrenheit(100.0))
```

# Testing last\_name\_first(n)

```
# test procedure
```

```
def test_last_name_first():
```

```
    """Test procedure for last_name_first(n)"""
```

```
    cornelltest.assert_equals('White, Walker',  
                              last_name_first('Walker White'))
```

```
    cornelltest.assert_equals('White, Walker',  
                              last_name_first('Walker White'))
```

Expected is the  
literal value.

Received is the  
expression.

Quits Python  
if not equal

```
# Application code
```

```
if __name__ == '__main__':
```

```
    test_last_name_first()
```

```
    print 'Module name is working correctly'
```

Message will print  
out only if no errors.

# Testing last\_name\_first(n)

# test procedure

**def** test\_last\_name\_first():

"""Test procedure for last\_name\_first(n)"""

cornelltest.assert\_equals('White, Walker',  
 last\_name\_first('Walker White'))

cornelltest.assert\_equals('White, Walker',  
 last\_name\_first('Walker White'))

Expressions inside  
of () can be split  
over several lines.

Quits Python  
if not equal

# Application code

**if** \_\_name\_\_ == '\_\_main\_\_':

test\_last\_name\_first()

print 'Module name is working correctly'

Message will print  
out only if no errors.



# Finding the Error

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- Unit tests cannot find the source of an error
- Idea: “Visualize” the program with print statements

```
def last_name_first(n):
```

```
    """Returns: copy of <n> in form <last>, <first>"""
```

```
    end_first = n.find(' ')
```

```
    print end_first
```

```
    first = n[:end_first]
```

```
    print 'first is ' + `first`
```

```
    last = n[end_first+1:]
```

```
    print 'last is ' + `last`
```

```
    return last+', '+first
```

Print variable after  
each assignment

**Optional:** Annotate  
value to make it  
easier to identify

# Types of Testing

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## Black Box Testing

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- Function is “opaque”
  - Test looks at what it does
  - **Fruitful**: what it returns
  - **Procedure**: what changes
- **Example**: Unit tests
- **Problems**:
  - Are the tests everything?
  - What caused the error?

## White Box Testing

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- Function is “transparent”
  - Tests/debugging takes place inside of function
  - Focuses on where error is
- **Example**: Use of print
- **Problems**:
  - Much harder to do
  - Must remove when done