

Anatomy of a Specification

```
def greet(n):
    """Prints a greeting to the name n

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

    Parameter n: person to greet
    Precondition: n is a string"""
    print('Hello '+n+'!')
    print('How are you?')
```

One line description,
followed by blank line

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

Parameter description

Precondition specifies
assumptions we make
about the arguments

1

Anatomy of a Specification

```
def to_centigrade(x):
    """Returns: x converted to centigrade

    Value returned has type float.

    Parameter x: temp in fahrenheit
    Precondition: x is a float"""
    return 5*(x-32)/9.0
```

"Returns" indicates a
fruitful function

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

Parameter description

Precondition specifies
assumptions we make
about the arguments

2

What Makes a Specification "Good"?

- Software development is a **business**
 - Not just about coding – **business processes**
 - Processes enable better code development
- Complex projects need **multi-person** teams
 - Lone programmers do simple contract work
 - Teams must have people working separately
- Processes are about how to **break-up** the work
 - What pieces to give each team member?
 - How can we fit these pieces back together?

3

Preconditions are a Promise

- If precondition true
 - Function must work
- If precondition false
 - Function might work
 - Function might not
- Assigns responsibility
 - How to tell fault?

```
>>> to_centigrade(32.0)
0.0
>>> to_centigrade('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

4

Testing Software

- You are **responsible** for your function definition
 - You must ensure it meets the specification
 - May even need to prove it to your boss
- Testing**: Analyzing & running a program
 - Part of, but not the same as, **debugging**
 - Finds **bugs** (errors), but does not remove them
- To test your function, you create a **test plan**
 - A test plan is made up of several **test cases**
 - Each is an **input** (argument), and its expected **output**

5

Representative Tests

- We cannot test all possible inputs
 - "Infinite" possibilities (strings arbitrary length)
 - Even if finite, way too many to test
- Limit to tests that are **representative**
 - Each test is a significantly different input
 - Every possible input is similar to one chosen
- This is an **art**, not a **science**
 - If easy, no one would ever have bugs
 - Learn with much practice (and why teach early)

6

Representative Tests

Simplest case first!

A little complex

"Weird" cases

Representative Tests for number_vowels(w)

- 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

7

The Rule of Numbers

- When testing the numbers are 1, 2, and 0
- **Number 1:** The simplest test possible
 - If a complex test fails, what was the problem?
 - **Example:** Word with just one vowels
- **Number 2:** Add more than was expected
 - **Example:** Multiple vowels (all ways)
- **Number 0:** Make something missing
 - **Example:** Words with no vowels

8

Running Example

- The following function has a bug:

```
def last_name_first(n):
    """Returns a copy of n in the form 'last-name, first-name'

    Precondition: n is in the form 'first-name last-name'
    with one or more spaces between the two names"""
    end_first = n.find(' ')
    first = n[:end_first]
    last = n[end_first+1:]
    return last+', '+first
```

Precondition
forbids a 0th test

- Representative Tests:
 - `last_name_first('Walker White')` returns 'White, Walker'
 - `last_name_first('Walker   White')` returns 'White, Walker'

9

Unit Test: An Automated Test Script

- A **unit test** is a script to test a **single function**
 - Imports the function module (so it can access it)
 - Imports the `intros` module (for testing)
 - Implements one or more test cases
 - A representative input
 - The expected output
- The test cases use the `intros` function

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

10

Testing last_name_first(n)

```
import name          # The module we want to test
import intros        # Include intros module

# Test one space between names
result = name.last_name_first('Walker White')
intros.assert_equals('White, Walker', result)

# Test multiple spaces between names
result = name.last_name_first('Walker   White')
intros.assert_equals('White, Walker', result)

print('Module name passed all tests.')
```

Comment
describing test

Actual Output

Input

Expected Output

11

Test Procedure

```
def test_last_name_first():
    """Test procedure for last_name_first(n)"""
    print('Testing function last_name_first')
    result = name.last_name_first('Walker White')
    intros.assert_equals('White, Walker', result)
    result = name.last_name_first('Walker   White')
    intros.assert_equals('White, Walker', result)

# Execution of the testing code
test_last_name_first()
print('Module name passed all tests.')
```

No tests happen
if you forget this

12