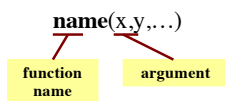


Function Calls

- Python supports expressions with math-like functions
 - A function in an expression is a *function call*
- Function calls** have the form



- Arguments** are
 - Expressions**, not values
 - Separated by commas
- Examples:**
 - round(2.34)
 - max(a+3,24)

Built-in Functions vs Modules

- The number of built-in functions is small
 - <http://docs.python.org/3/library/functions.html>
- Missing a lot of functions you would expect
 - Example:** cos(), sqrt()
- Module:** file that contains Python code
 - A way for Python to provide optional functions
 - To access a module, the import command
 - Access the functions using module as a *prefix*

1

2

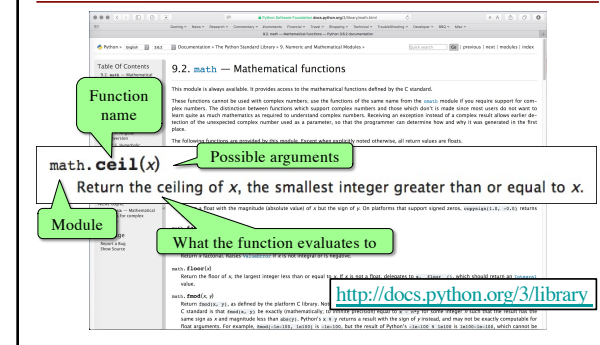
Example: Module math

```
>>> import math
To access math
functions
>>> math.cos(0)
Functions
require math
prefix!
1.0
>>> cos(0)
Module has
variables too!
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'cos' is not defined
>>> math.pi
3.141592653589793
>>> math.cos(math.pi)
-1.0
```

Other Modules

- os**
 - Information about your OS
 - Cross-platform features
- random**
 - Generate random numbers
 - Can pick any distribution
- intros**
 - Custom module for the course
 - Will be used a lot at start

Reading the Python Documentation



3

4

Interactive Shell vs. Modules

- Launch in command line
- Type each line separately
- Python executes as you type

- Write in a code editor**
 - We use VS Code
 - But anything will work
- Load module with import

Using a Module

Module Contents

''' A simple module.

Docstring (note the Triple Quotes)
Acts as a multiple-line comment
Useful for *code documentation*

This file shows how modules work

'''

- # This is a comment
Single line comment
(not executed)
- x = 1+2
Commands
Executed on import
- x = 3*x
- x
Not a command.
import ignores this

5

6

Using a Module

Module Contents

""" A simple module.

This file shows how modules work

```
# This is
x = 1+2
x = 3*x
x
```

Module data must be prefixed by module name

Prints docstring and module contents

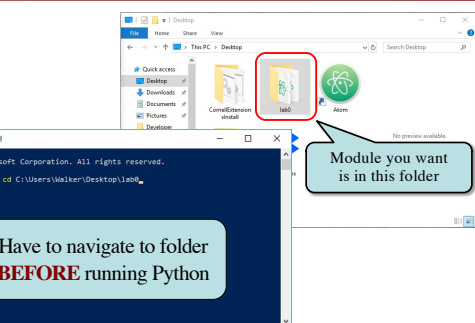
Python Shell

```
>>> import module
>>> x
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'x' is not defined
```

```
>>> module.x
9
```

>>> help(module)

Modules Must be in Working Directory!



Have to navigate to folder BEFORE running Python

7

8

Modules vs. Scripts

Module

- Provides functions, variables
 - Example: temp.py
- import it into Python shell


```
>>> import temp
>>> temp.to_fahrenheit(100)
212.0
>>>
```

Script

- Behaves like an application
 - Example: helloApp.py
- Run it from command line:


```
python helloApp.py
```

Files look the same. Difference is how you use them.

Scripts and Print Statements

module.py

""" A simple module.

This file shows how modules work

"""

script.py

""" A simple script.

This file shows why we use print

"""

This is a comment

x = 1+2

x = 3*x

x

This is a comment

x = 1+2

x = 3*x

print(x)

Only difference

9

10

User Input

```
>>> input("Type something")
```

Type somethingabc

'abc'

No space after the prompt.

```
>>> input("Type something: ")
```

Type something: abc

'abc'

Proper space after prompt.

```
>>> x = input("Type something: ")
```

Type something: abc

>>> x

'abc'

Assign result to variable.

Numeric Input

- input returns a string
 - Even if looks like int
 - It cannot know better

- You must convert values
 - int(), float(), bool(), etc.
 - Error if cannot convert

- One way to program
 - But it is a *bad* way
 - Cannot be automated

```
>>> x = input("Number: ")
```

Number: 3

>>> x

'3'

Value is a string.

>>> x + 1

TypeError: must be str, not int

>>> x = int(x)

>>> x+1

4

Must convert to int.

11

12