We've seen lots of system-defined functions; now it's time to define our own.

General form:

```python
def functionName( list of parameters ): # header
    statement(s) # body
```

**Meaning:** a function definition defines a block of code that performs a specific task. It can reference any of the variables in the list of parameters. It may or may not return a value.

The parameters are **formal parameters**; they stand for arguments passed to the function later.
Some Observations

Suppose you want to sum the integers 1 to \( n \).

In file `functionExamples.py`:

```python
def sumToN ( n ):
    """ Sum the integers from 1 to n. """
    sum = 0  # identity element for +
    for i in range(1, n + 1):
        sum += i
    # hand the answer to the calling environment
    return sum
```

Notice this defines a function to perform the task, but doesn’t actually perform the task. We still have to call/invoke the function with specific arguments.

```python
>>> from functionExamples import *
>>> sumToN( 10 )
55
>>> sumToN( 1000 )
500500
>>> sumToN(1000000)
500000500000
```

Functional Abstraction

Once we’ve defined `sumToN`, we can use it almost as if were a primitive in the language without worry about the details of the definition.

We need to know what it does, but don’t care anymore how it does it!

This is called information hiding or functional abstraction.

Another Way to Add Integers 1 to \( N \)

Suppose later we discover that we could have coded `sumToN` more efficiently (as discovered by the 8-year old C.F. Gauss in 1785):

```python
def sumToN( n ):
    """ Sum the integers from 1 to n. """
    return ( n * (n+1) ) // 2
```

Because we defined `sumToN` as a function, we can just swap in this definition without changing any other code. If we’d done the implementation in-line, we’d have had to go find every instance and change it.

```python
>>> sumToN(10)
55
>>> sumToN( 1000000000000 )
500000000000500000000000
```
When you execute a `return` statement, you go back to the calling environment. You may or may not hand a value back to the caller.

General forms:

```python
return
return expression
```

A `return` that doesn't specify a value actually returns the constant `None`.

Every function has an *implicit* return at the end.

```python
def printTest ( x ):
    print ( x )
    # implicit return here
```

In file `returnExamples.py`:

```python
def printSquares ()�:
    """ Compute and print squares until 0 is entered by the user. """
    while True:
        num = int ( input ( "Enter an integer or 0 to exit: ") )
        if ( num != 0 ) :  # "if num:" works
            print ( "The square of", num, "is: ", num ** 2 )
        else:
            return # no value is returned

printSquares ()
```

This doesn't return a value, but accomplishes it's purpose by the "side effect" of printing.

```python
> python returnExamples.py
Enter an integer or 0 to exit: 7
The square of 7 is: 49
Enter an integer or 0 to exit: -12
The square of -12 is: 144
Enter an integer or 0 to exit: 0
>
```

A function that “doesn’t return a value” actually returns the constant None.

```python
> python returnExamples.py
Enter an integer or 0 to exit: 7
The square of 7 is: 49
Enter an integer or 0 to exit: -12
The square of -12 is: 144
Enter an integer or 0 to exit: 0
>
```

Some More Function Examples

Suppose we want to multiply the integers from 1 to n:

```python
def multToN ( n ):
    """ Compute the product of the numbers from 1 to n. """
    prod = 1 # identity element for *
    for i in range (1, n+1):
        prod *= i
    return prod
```

Convert fahrenheit to celsius:

```python
def fahrToCelsius ( f ):
    """ Convert fahrenheit temperature value to celsius using formula: C = 5/9(F-32). """
    return 5 / 9 * ( f - 32 )
```

Or celsius to fahrenheit:

```python
def celsiusToFahr ( c ):
    """ Convert celsius temperature value to fahrenheit using formula: F = 9/5 * C + 32. """
    return 9 / 5 * c + 32
```
In slideset 1, we showed the C version of a program to print a table of Fahrenheit to Celsius values. Here's a Python version:

```python
from functionExamples import fahrToCelsius

def printFahrToCelsius():
    """ Print table fahrenheit to celsius for temp in [0, 20, 40, ... 300].""
    lower = 0
    upper = 300
    step = 20
    print("Fahr \tCelsius")
    for fahr in range(lower, upper + 1, step):
        # Use an already defined function.
        celsius = fahrToCelsius(fahr)
        print(format(fahr, "3d"), \t, format(celsius, " 6.2f") )
    return # not actually necessary

printFahrToCelsius()
```

Notice that `printFahrToCelsius` doesn't return a value.

### Exercise:
Do a similar problem converting Celsius to Fahrenheit.

There are occasionally reasons to define one function within another function. But it's generally a bad idea, unless you know what you're doing.

For this class, you should almost always have your functions at the top level of your .py file.
A Bigger Example: Print First 100 Primes

Suppose you want to print out a table of the first 100 primes, 10 per line.

You could sit down and write this program from scratch, without using functions. But it would be a complicated mess (see section 5.8).

Better to use functional abstraction: find parts of the algorithm that can be coded separately and “packaged” as functions.

<table>
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<tr>
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<td>509</td>
<td>521</td>
<td>523</td>
<td>541</td>
</tr>
</tbody>
</table>

Print First 100 Primes: Algorithm

Here’s some Python-like pseudocode to print 100 primes:

```python
def print100Primes():
    primeCount = 0
    num = 0
    while (primeCount < 100):
        if (we’ve already printed 10 on the current line):
            go to a new line
        nextPrime = (the next prime > num)
        print nextPrime on the current line
        num = nextPrime
        primeCount += 1
```

Note that most of this is just straightforward Python programming! The only “new” part is how to find the next prime. So we’ll make that a function.

Top Down Development

So let’s assume we can define a function:

```python
def findNextPrime( num ):
    """ Return the first prime greater than num. """
    < body >
```

in such a way that it returns the first prime larger than num.

Is that even possible? Is there always a “next” prime larger than num?

Yes! There are an infinite number of primes. So if we keep testing successive numbers starting at num + 1, we’ll eventually find the next prime. That may not be the most efficient way!
Value of Functional Abstraction

Notice we’re following a “divide and conquer” approach: Reduce the solution of our bigger problem into one or more subproblems which we can tackle independently.

It’s also an instance of “information hiding.” We don’t want to think about how to find the next prime, while we’re worrying about printing 100 primes. Put that off!

Next Step

Now solve the original problem, assuming we can write findNextPrime.

In file IsPrime3.py:

```python
def print100Primes ():
    """ Print a table of the first 100 primes, 10 primes per line. ""
    primeCount = 0 # primes we’ve found
    onLine = 0 # primes printed on line
    num = 0 # need next prime > num
    while ( primeCount < 100):
        # Do we stay on current line?
        if ( onLine >= 10):
            print ()
            onLine = 0
        # This is the only thing left to define:
        nextPrime = findNextPrime ( num )
        num = nextPrime
        primeCount += 1
        print ( format ( nextPrime , "3d"), end = " " )
        onLine += 1
    print ()
```

Looking Ahead

Here’s what the output should look like.

```bash
>>> from IsPrime3 import print100Primes
>>> print100Primes ()
 2  3  5  7 11 13 17 19 23 29
 31 37 41 43 47 53 59 61 67 71
 73 79 83 89 97 101 103 107 109 113
117 131 137 139 149 151 157 163 167 173
179 181 191 193 197 199 211 223 227 229
233 239 241 251 257 263 269 271 277 281
283 293 307 311 313 317 331 337 347 349
353 359 367 373 379 383 389 397 401 409
419 421 431 433 439 443 449 457 461 463
467 479 487 491 499 503 509 521 523 541
```

Of course, we couldn’t do this if we really hadn’t defined findNextPrime. So let’s see what that looks like.

How to Find the Next Prime

The next prime (> num) can be found as indicated in the following pseudocode:

```python
def findNextPrime( num ):
    if num < 2:
        return 2 as the answer
    else:
        guess = num + 1
        while ( guess is not prime )
            guess += 1
        return guess as the answer
```

Again we solved one problem by assuming the solution to another problem: deciding whether a number is prime.

Can you think of ways to improve this algorithm?
Here’s the Implementation

Note that we’re assuming we can write:

```python
def isPrime( num ) :
    """ Boolean test for primality. """
    if ( num < 2 or num % 2 == 0 ) :
        return ( num == 2 )
    divisor = 3
    while ( divisor <= math.sqrt( num ) ) :
        if ( num % divisor == 0 ) :
            return False
        else :
            divisor += 2
    return True
```

This works (assuming we can define isPrime), but it’s pretty inefficient. How could you fix it?

Find Next Prime: A Better Version

When looking for the next prime, we don’t have to test every number, just the odd numbers (after 2).

```python
def findNextPrime ( num ) :
    """ Find the first prime > num. """
    if ( num < 2 ) :
        return 2
    guess = num + 1
    while ( not isPrime( guess ) ) :
        guess += 2
    return guess
```

Now all that remains is to write isPrime.

Is a Number Prime?

We already solved a version of this in slideset 5. Let’s rewrite that code as a Boolean-valued function:

```python
def isPrime( num ) :
    """ Test whether num is prime. """
    if ( num < 2 or num % 2 == 0 ) :
        return ( num == 2 )
    divisor = 3
    while ( divisor <= math.sqrt( num ) ) :
        if ( num % divisor == 0 ) :
            return False
        else :
            divisor += 2
    return True
```

By the way, a Boolean-valued function is often called a predicate.

Testing Our Code

```python
>>> from IsPrime3 import findNextPrime , isPrime
>>> findNextPrime( -10 )
2
>>> findNextPrime( 2 )
3
>>> findNextPrime( 1000 )
1009
>>> findNextPrime( 100000000 )
100000007
>>> isPrime( 100000007 )
True
>>> isPrime( 1001 )
False
>>> isPrime( 1003 )
False
>>> isPrime( 1007 )
False
>>> isPrime( 1009 )
True
```
Suppose we want to find and print \( k \) primes, starting from a given number:

In file `IsPrime3.py`:

```python
def findKPrimesStartingFrom( k, num):
    """ Find the next \( k \) primes bigger than \( num \). """
    if (k < 1):
        print( "You asked for zero primes!" )
    else:
        for i in range( k ):
            nextPrime = findNextPrime( num )
            print( nextPrime, end=" " )
            num = nextPrime
        print()
```

Notice that we can use functions we've defined such as `findNextPrime` and `isPrime` (almost) as if they were Python primitives.

Running Our Program

```bash
from IsPrime3 import findKPrimesStartingFrom
findKPrimesStartingFrom( -10, 100000000 )
You asked for zero primes!
findKPrimesStartingFrom( 5, -10 )
2 3 5 7 11
findKPrimesStartingFrom( 10, 100000000 )
100000007 100000037 100000039 100000049 100000073 100000081
100000123 100000127 100000193 100000213
```

Functions and Return Values

Functions can return a value or not. A function that doesn’t return a value is sometimes called a **procedure**.

Of the functions defined earlier:
- `sumToInt`, `multToN`, `findNextPrime` all return `int` values
- `farhToCelsius` and `celsiusToFahr` return `float` values
- `isPrime` returns a `bool` value
- `printSquares`, `printFahrToCelsius`, `print100Primes`, and `findKPrimesStartingFrom` don’t return a value (return `None`).

Let’s Take a Break
This function has four formal parameters:

```python
def functionName(x1, x2, x3, x4):
    < body >
```

Any call to this function should have exactly four actual arguments, which are matched to the corresponding formal parameters:

```python
functionName(9, 12, -3, 10)
functionName('a', 'b', 'c', 'd')
functionName(2, "xyz", 2.5, [3, 4, 5])
```

This is called using **positional** arguments; it's by far the most common approach.

It is also possible to use the formal parameters as **keywords**.

```python
def functionName(x1, x2, x3, x4):
    functionBody
```

These two calls are equivalent:

```python
functionName('a', 'b', 'c', 'd')
functionName(x3='c', x1='a', x2='b', x4='d')
```

You can list the keyword arguments in any order, but all must still be specified.

You can mix keyword and positional arguments, but **must** have positional arguments first in order.

```python
def functionName(x1, x2, x3, x4):
    functionBody
functionName('a', 'b', x4='d', x3='c')  # OK
functionName(x2='b', x1='a', 'c', 'd')  # illegal
```

**Why do you think they make this rule?**

You can also specify **default arguments** for a function. If you don’t specify a corresponding actual argument, the default is used.

```python
def printRectangleArea(width=1, height=2):
    area = width * height
    print("width: ", width, \
    "\theight: ", height, \
    "\tarea: ", area)
printRectangleArea()  # use defaults
printRectangleArea(4, 2.5)  # positional args
printRectangleArea(height=5, width=3)  # keyword args
printRectangleArea(width=1.2)  # default height
printRectangleArea(height=6.2)  # default width
```
Using Defaults

> python RectangleArea.py
width: 1 height: 2 area: 2
width: 4 height: 2.5 area: 10.0
width: 3 height: 5 area: 15
width: 1.2 height: 2 area: 2.4
width: 1 height: 6.2 area: 6.2

Notice that you can mix default and non-default arguments, but must define the non-default arguments first.

```
def email ( address , message = ""):
```

All values in Python are objects, including numbers, strings, etc.

When you pass an argument to a function, you're actually passing a reference to the object, not the object itself.

There are two kinds of objects in Python:
- **mutable**: you can change them in your program.
- **immutable**: you can't change them in your program.

If you pass a reference to a mutable object, it can be changed by your function. If you pass a reference to an immutable object, it can't be changed by your function.

### Python Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Syntax example</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>An immutable fixed precision number of unlimited magnitude</td>
<td>42</td>
</tr>
<tr>
<td>float</td>
<td>An immutable floating point number (system-defined precision)</td>
<td>3.1415927</td>
</tr>
</tbody>
</table>
| str   | An immutable sequence of characters.             | 'Wikipedia'
          |                                                  | "Wikipedia"          |
          |                                                  | """Spanning
          |                                                  | multiple lines"""     |
| bool  | An immutable truth value                         | True, False          |
| tuple | Immutable, can contain mixed types              | (4.0, 'string', True) |
| bytes | An immutable sequence of bytes                   | b'Some ASCII'
          |                                                  | b'Some ASCII'        |
| list  | Mutable, can contain mixed types                | [4.0, 'string', True]|
| set   | Mutable, unordered, no duplicates               | {4.0, 'string', True}|
| dict  | A mutable group of key and value pairs           | {'key1': 1.0, 3: False} |

Consider the following code:

```python
def increment (x):
    x += 1
    print ( "Within the call x is: ", x )

x = 3
print ( "Before the call x is: ", x )
increment ( x )
print ( "After the call x is: ", x )

def revList ( lst ):
    lst . reverse ()
    print ( "Within the call lst is: ", lst )

lst = [1, 2, 3]
print ( "Before the call lst is: ", lst )
revList ( lst )
print ( "After the call lst is: ", lst )
```
Passing an Immutable and Mutable Objects

Invoking this code:

```python
> python Test.py
Before the call x is: 3
Within the call x is: 4
After the call x is: 3

Before the call lst is: [1, 2, 3]
Within the call lst is: [3, 2, 1]
After the call lst is: [3, 2, 1]
```

Notice that the immutable integer parameter to `increment` was unchanged, while the mutable list parameter to `revList` was changed.

Scope of Variables

Variables defined in a Python program have an associated **scope**, meaning the portion of the program in which they are defined.

A **global variable** is defined outside of a function and is visible after it is defined. *Use of global variables is generally considered bad programming practice.*

A **local variable** is defined within a function and is visible from the definition until the end of the function.

A local definition overrides a global definition.

Overriding

A local definition (locally) overrides the global definition.

```python
x = 1  # x is global

def func():
    x = 2  # this x is local
    print( x )  # will print 2

func()
print( x )  # will print 1
```

Running the program:

```bash
> python funcy.py
2
1
```

Global Variables

```python
callCount = 0  # global variable
def caller():
    global callCount  # needed to access
callCount += 1
caller()
print( "callCount = ", callCount )
caller()
print( "callCount = ", callCount )
caller()
print( "callCount = ", callCount )
```

Running the program:

```bash
> python Test.py
callCount = 1
callCount = 2
callCount = 3
```

What would happen if you took out the line containing `global`?
The Python `return` statement can also return multiple values. In fact it returns a `tuple` of values.

```python
def multipleValues ( x, y ):
    return x + 1, y + 1
print ( "Values returned are: ", multipleValues ( 4, 5.2 ) )
x1, x2 = multipleValues( 4, 5.2 )
print ( "x1: ", x1, "\tx2: ", x2 )
```

Values returned are: (5, 6.2)
x1: 5 x2: 6.2

You can operate on this using tuple functions, which we’ll cover later in the semester, or assign them to variables.

Python is pretty permissive about the order of things in your .py file. The following is the order I prefer:

- Header / Extended comment explaining what’s in the file
- Any imports required
- Program constants
- Function definitions
- main function definition
- Call to main function

Include comments throughout.