Imperative Programming

- Python Programs
- Interactive Input/Output
- One-Way and Two-Way if Statements
- for Loops
- User-Defined Functions
- Assignments Revisited and Parameter Passing

Python program

A Python program is a sequence of Python statements

- Stored in a text file called a Python module
- Executed using an IDE or "from the command line"

```
line1 = 'Hello Python developer...'

line2 = 'Welcome to the world of Python!'

print(line1)

print(line2)
```

```
line1 = 'Hello Python developer...'
line2 = 'Welcome to the world of Python!'
print(line1)
print(line2)
```

\$ python hello.py
Hello Python developer...

Built-in function print()

Function print() prints its input argument to the IDLE window

- The argument can be any object: an integer, a float, a string, a list, ...
 - Strings are printed without quotes and "to be read by people", rather than "to be interpreted by Python",
- The "string representation" of the object is printed

```
>>> print(0)
0
>>> print(0.0)
0.0
>>> print('zero')
zero
>>> print([0, 1, 'two'])
[0, 1, 'two']
```

Built-in function input()

Function input() requests and reads input from the user interactively

- It's (optional) input argument is the request message
- Typically used on the right side of an assignment statement

When executed:

- 1. The input request message is printed
- 2. The user enters the input
- 3. The *string* typed by the user is assigned to the variable on the left side of the assignment statement

```
>>> name = input('Enter your name: ')
Enter your name: Michael
>>>
```

```
first = input('Enter your first name: ')
last = input('Enter your last name: ')
line1 = 'Hello' + first + '' + last + '...'
print(line1)
print('Welcome to the world of Python!')
```

Built-in function eval()

Function input() evaluates anything the user enters as a string

What if we want the user to interactively enter non-string input such as a number?

- Solution 1: Use type conversion
- Solution 2: Use function eval()
 - Takes a string as input and evaluates it as a Python expression

```
>>> age = input('Enter your age: ')
Enter your age: 18
>>> age
'18'
```

Write a program that:

- 1. Requests the user's name
- 2. Requests the user's age
- 3. Computes the user's age one year from now and prints the message shown

```
>>>
Enter your name: Marie
Enter your age: 17
Marie, you will be 18 next year!
```

```
name = input('Enter your name: ')
age = int(input('Enter your age: '))
line = name + ', you will be ' + str(age+1) + ' next year!'
print(line)
```

Write a program that:

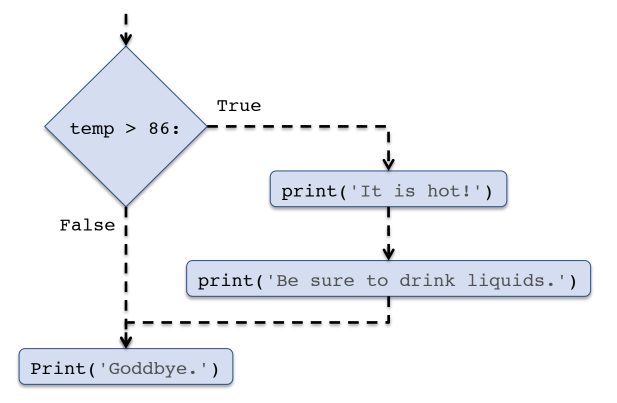
- 1. Requests the user's name
- 2. Requests the user's age
- 3. Prints a message saying whether the user is eligible to vote or not

Need a way to execute a Python statement if a condition is true

One-way if statement

```
if temp > 86:
    print('It is hot!')
    print('Be sure to drink liquids.')
print('Goodbye.')
```

The value of temp is 90.



Write corresponding if statements:

- a) If age is greater than 62 then print 'You can get Social Security benefits'
- b) If string 'large bonuses' appears in string report then print 'Vacation time!'
- c) If hits is greater than 10 and shield is 0 then print "You're dead..."

Indentation is critical

```
if temp > 86:
                                             if temp > 86:
     print('It is hot!')
                                                 print('It is hot!')
     print('Drink liquids.')
                                                 print('Drink liquids.')
     print('Goodbye.')
                                             print('Goodbye.')
              True
                                                          True
                                            temp > 86:
 temp > 86:
                 print('It is hot!')
                                                            print('It is hot!')
False
                                           False
               print('Drink liquids.')
                                                          print('Drink liquids.')
                                        print('Goddbye.')
                  print('Goddbye.')
```

Two-way if statement

```
if <condition>:
                                          if temp > 86:
     <indented code block 1>
                                              print('It is hot!')
                                              print('Be sure to drink liquids.')
 else:
     <indented code block 2>
                                          else:
 <non-indented statement>
                                              print('It is not hot.')
                                              print('Bring a jacket.')
                                          print('Goodbye.')
 The value of temp is 90.
                      False
                                            True
                               temp > 86:
print('It is not hot!')
                                                  print('It is hot!')
print('Bring a jacket.')
                                          print('Be sure to drink liquids.')
                       print('Bring a jacket.')
```

Write a program that:

- 1) Requests the user's name
- 2) Requests the user's age
- 3) Prints a message saying whether the user is eligible to vote or not

```
>>>
Enter your name: Marie
Enter your age: 17
Marie, you can't vote.
>>>
========RESTART===========>
>>>
Enter your name: Marie
Enter your age: 18
Marie, you can vote.
>>>
```

```
name = input('Enter your name: ')
age = eval(input('Enter your age: '))
if age < 18:
    print(name + ", you can't vote.")
else:
    print(name + ", you can vote.")</pre>
```

Execution control structures

- The one-way and two-way if statements are examples of execution control structures
- Execution control structures are programming language statements that control which statements are executed, i.e., the execution flow of the program
- The one-way and two-way if statements are, more specifically, conditional structures
- Iteration structures are execution control structures that enable the repetitive execution of a statement or a block of statements
- The for loop statement is an iteration structure that executes a block of code for every item of a sequence

for loop

Executes a block of code for every item of a sequence

• If sequence is a string, items are its characters (single-character strings)

```
>>> name = 'Apple'
                                            >>> for char in name:
                                                    print(char)
             ' A
                                     e'
name
                          p
                    p
                                           Α
              'A'
char
char
                         'p'
char
char
                                     'e'
char
```

for loop

Executes a code block for every item of a sequence

- Sequence can be a string, a list, ...
- Block of code must be indented

```
for word in ['stop', 'desktop', 'post', 'top']:
                               if 'top' in word:
                                  print(word)
                           print('Done.')
            'stop'
word
                  'desktop'
word
                                                     >>>
                                                     stop
                                                     desktop
                       'post'
word
                                                    top
                                                     Done.
                             'top'
word
```

Built-in function range()

Function range() is used to iterate over a sequence of numbers in a specified range

```
    To iterate over the n numbers 0, 1, 2, ..., n-1
for i in range(n):
```

- To iterate over the n numbers i, i+1, i+2, ..., n-1
 for i in range(i, n):
- To iterate over the n numbers i, i+c, i+2c, i+3c, ..., n-1
 for i in range(i, n):

Write for loops that will print the following sequences:

- a) 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
- b) 1, 2, 3, 4, 5, 6, 7, 8, 9
- c) 0, 2, 4, 6, 8
- d) 1, 3, 5, 7, 9
- e) 20, 30, 40, 50, 60

Defining new functions

A few built-in functions we have seen:

```
• abs(), max(), len(),
sum(), print()
```

New functions can be defined using def

```
>>> abs(-9)
>>  max(2, 4)
>>> 1st = [2,3,4,5]
>>> len(lst)
>>> sum(1st)
14
>>> print()
>>> def f(x):
         res = 2*x + 10
         return x**2 + 10
>>> f(1)
11
>>> f(3)
19
>>> f(0)
10
```

return: specifies function output

print() versus return

```
def f(x):
    res = x**2 + 10
    return res
```

```
def f(x):
    res = x**2 + 10
    print(res)
```

```
>>> f(2)
14
>>> 2*f(2)
28
```

```
>>> f(2)
14
>>> 2*f(2)
14
Traceback (most recent call last):
  File "<pyshell#56>", line 1, in
<module>
        2*f(2)
TypeError: unsupported operand
type(s) for *: 'int' and
'NoneType'
```

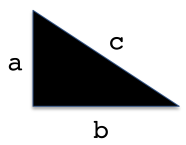
Function returns value of res which can then be used in an expression

Function prints value of res but does not return anything

Defining new functions

The general format of a function definition is

```
def <function name> (<0 or more variables>):
    <indented function body>
```



Let's develop function hyp() that:

- Takes two numbers as input (side lengths a and b of above right triangle)
- Returns the length of the hypotenuse c

```
>>> hyp(3,4)
5.0
>>>
```

```
import math
def hyp(a, b):
    res = math.sqrt(a**2 + b**2)
    return res
```

Write function hello() that:

- takes a name (i.e., a string) as input
- prints a personalized welcome message

Note that the function does not return anything

```
>>> hello('Julie')
Welcome, Julie, to the world of Python.
>>>
```

```
def hello(name):
    line = 'Welcome, ' + name + ', to the world of Python.'
    print(line)
```

Write function rng() that:

- takes a list of numbers as input
- returns the range of the numbers in the list

The range is the difference between the largest and smallest number in the list

```
>>> rng([4, 0, 1, -2])
6
>>>
```

```
def rng(lst):
    res = max(lst) - min(lst)
    return res
```

Comments and docstrings

Python programs should be documented

- So the developer who writes/maintains the code understands it
- So the user knows what the program does

Comments

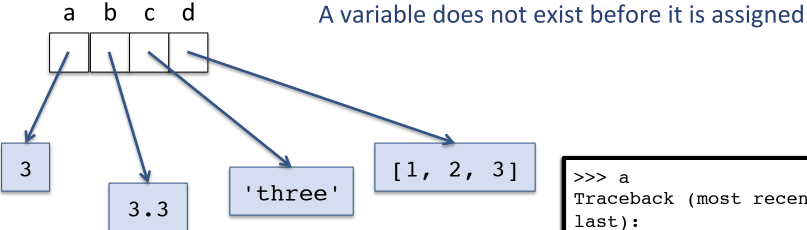
```
def f(x):
    res = x**2 + 10  # compute result
    return res  # and return it
```

Docstring

```
def f(x):
    'returns x**2 + 10'
    res = x**2 + 10  # compute result
    return res  # and return it
```

```
>>> help(f)
Help on function f in module
  main :
f(x)
>>> def f(x):
         'returns x**2 + 10'
         res = x**2 + 10
         return res
>>> help(f)
Help on function f in module
  main :
f(x)
    returns x**2 + 10
```

Assignment statement: a second look

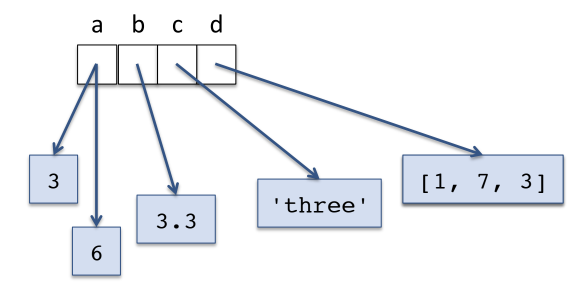


```
<variable> = <expression>
```

- 1. <expression> is evaluated and its
 value put into an object of appropriate type
- 2. The object is assigned name <variable>

```
>>> a
Traceback (most recent call
last):
    File "<pyshell#66>", line
1, in <module>
        a
NameError: name 'a' is not
defined
>>> a = 3
>>> b = 2 + 1.3
>>> c = 'three'
>>> d = [1, 2] + [3]
```

Mutable and immutable types



The object (3) referred to by variable a does not change; instead, a refers to a new object (6)

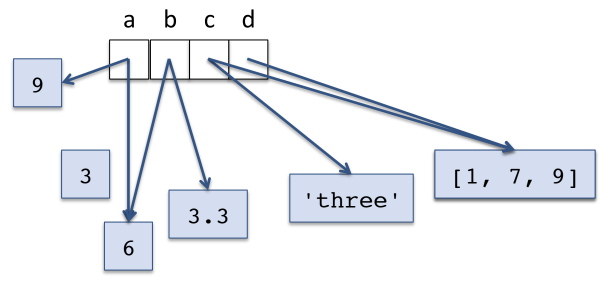
Integers are immutable

```
>>> a
3
>>> a = 6
>>> a
6
>>> d
[1, 2, 3]
>>> d[1] = 7
>>> d
[1, 7, 3]
```

The object ([1, 2, 3]) referred to by d changes

Lists are mutable

Assignment and mutability



>>> a
6
>>> b
3.3
>>> b = a
>>> b
6
>>> b
6
>>> a = 9
>>> b
6
>>> c = d
>>> c
[1, 7, 3]
>>> d[2] = 9
>>> c
[1, 7, 9]

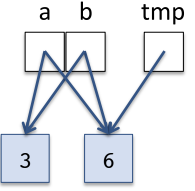
a and b refer to the same listeglejeobject

Tahreolivstrelietsctoeferre wooddje org (23); do restfel reefer threostare elicito bijget (6) o it changes too

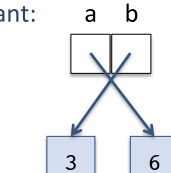
• Be Baucaeus in the grant are remiunt and the able hange entry ed tar factores not affect the value of b

Swapping values



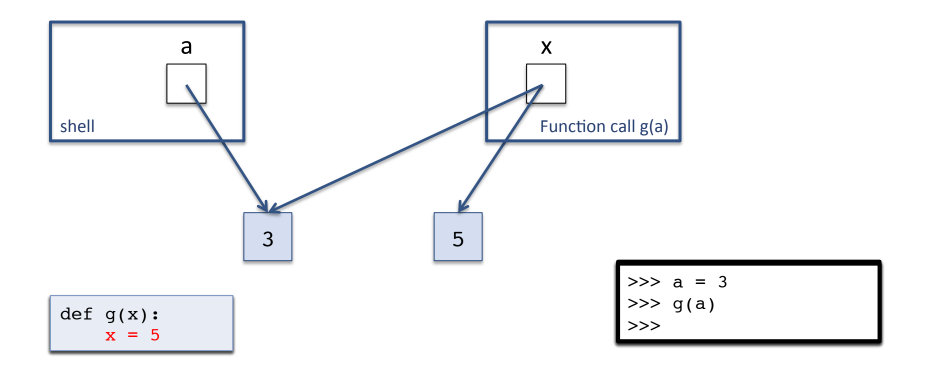


Want:



```
>>> a
```

Immutable parameter passing

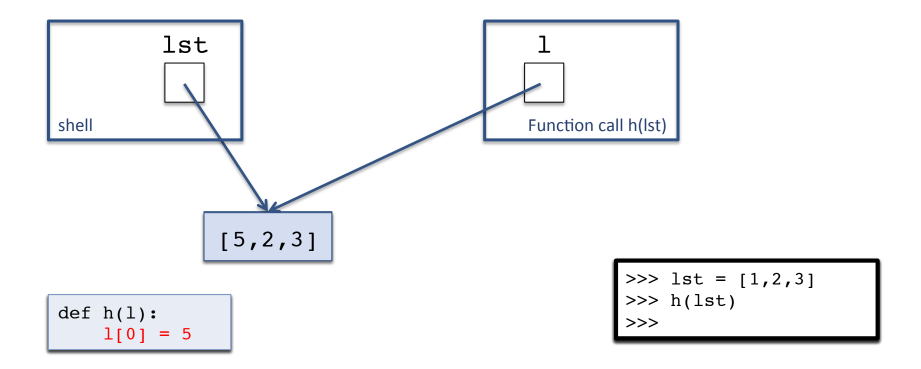


Vaniation xgi(n) ided gn(o), rearfed resatron to the mological formula to the interactive shell.

As if we executed x = a

This is because a refers to an immutable object.

Mutable parameter passing



Variation him ided has ided has a different part be objected in the feter tax three feter tax tive shell.

Abiif is because elds and liste fer to an mutable object.

Write function swapFS() that:

- takes a list as input
- swaps the first and second element of the list, but only if the list has at least two elements

The function does not return anything

```
>>> mylst = ['one', 'two', 'three']
>>> swapFS(mylst)
>>> mylst
['two', 'one', 'three']
>>> mylst = ['one']
>>> swapFS(mylst)
>>> mylst
['one']
>>>
```

```
def swapFS(lst):
    if len(lst) > 1:
        lst[0], lst[1] = lst[1], lst[0]
```