Brief Python Python Course for Programmers



Learn Python Language for Data Science

CHAPTER 2: STRUCTURED PROGRAM

DR. ERIC CHOU

IEEE SENIOR MEMBER



Topics

- Conditional and Logic
- Function
- Loops



Overview

LECTURE 1



Overview

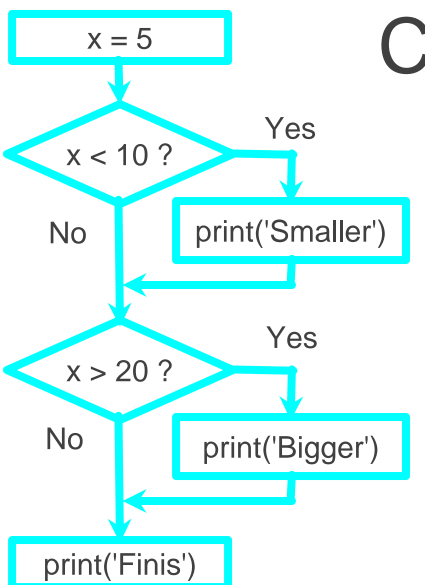
In this chapter, we focused on all the control structures in Python language. It includes

- Selection
- Repetition
- Functions



Conditional and Logic

LECTURE 1



Conditional Steps

Program:

```
x = 5
if x < 10:
    print('Smaller')
if x > 20:
    print('Bigger')

print('Finis')
```

Output:

Smaller Finis





Boolean

ACTIVITY



Comparison Operators

- •Boolean expressions ask a question and produce a Yes or No result which we use to control program flow
- Boolean expressions using comparison operators evaluate to True / False or Yes / No
- Comparison operators look at variables but do not change the variables

Python	Meaning
<	Less than
<=	Less than or Equal to
==	Equal to
>=	Greater than or Equal to
>	Greater than
!=	Not equal

Remember: "=" is used for assignment.

http://en.wikipedia.org/wiki/George_Boole



Comparison Operators

```
x = 5
if x == 5 :
                                        Equals 5
   print('Equals 5')
                                        Greater than 4
if x > 4:
   print('Greater than 4')
                                        Greater than or Equals 5
if x >= 5:
    print('Greater than or Equals 5')
                                        Less than 6
if x < 6 : print('Less than 6')
if x <= 5:
                                        Less than or Equals 5
    print('Less than or Equals 5')
if x != 6 :
                                        Not equal 6
    print('Not equal 6')
```



One-way Selection

ACTIVITY

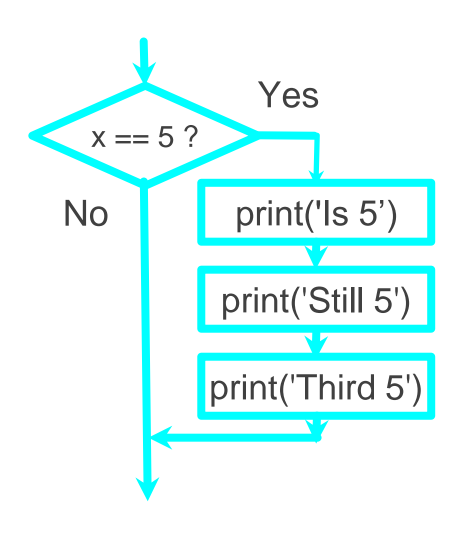
One-Way Decisions

```
x = 5
print('Before 5')
if x == 5:
    print('Is 5')
                             ls 5
    print('Is Still 5')
    print('Third 5')
print('Afterwards 5')
print('Before 6')
if x == 6 :
    print('Is 6')
    print('Is Still 6')
    print('Third 6')
print('Afterwards 6')
```

Before 5

Is Still 5 Third 5 Afterwards 5 Before 6

Afterwards 6





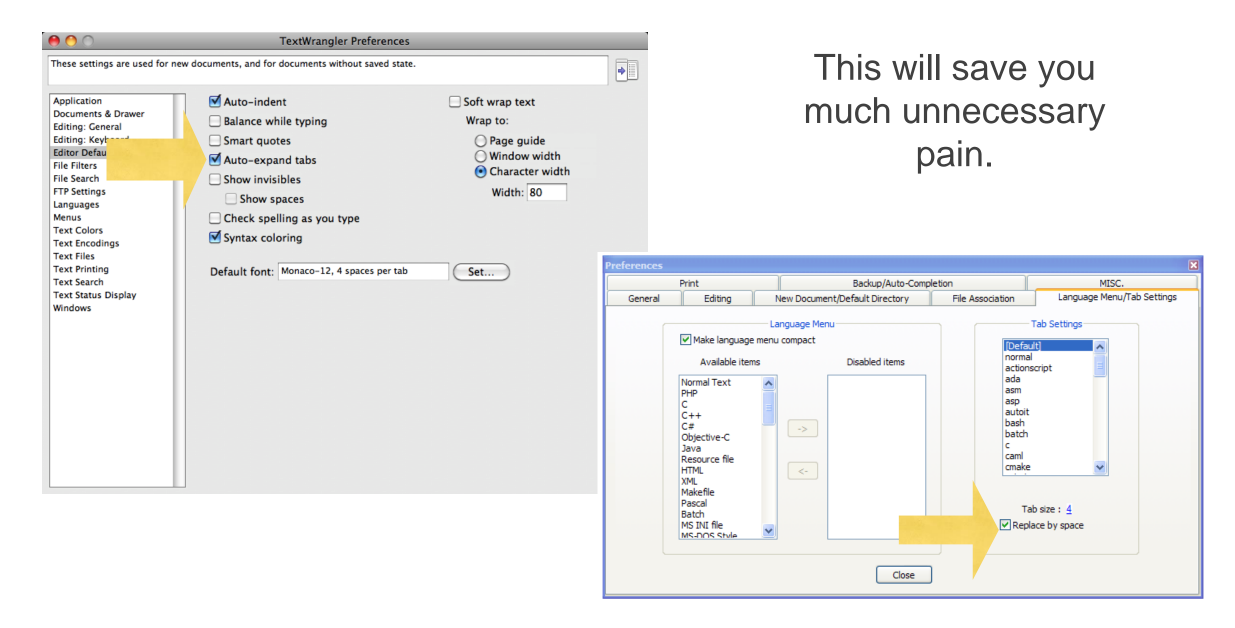
Indentation

- •Increase indent indent after an if statement or for statement (after:)
- Maintain indent to indicate the scope of the block (which lines are affected by the if/for)
- Reduce indent back to the level of the if statement or for statement to indicate the end of the block
- •Blank lines are ignored they do not affect indentation
- Comments on a line by themselves are ignored with regard to indentation



Warning: Turn Off Tabs!!

- Atom automatically uses spaces for files with ".py" extension (nice!)
- Most text editors can turn tabs into spaces make sure to enable this feature
 - NotePad++: Settings -> Preferences -> Language Menu/Tab Settings
 - - TextWrangler: TextWrangler -> Preferences -> Editor Defaults
- Python cares a *lot* about how far a line is indented. If you mix tabs and spaces, you may get "indentation errors" even if everything looks fine



increase / maintain after if or for decrease to indicate end of block

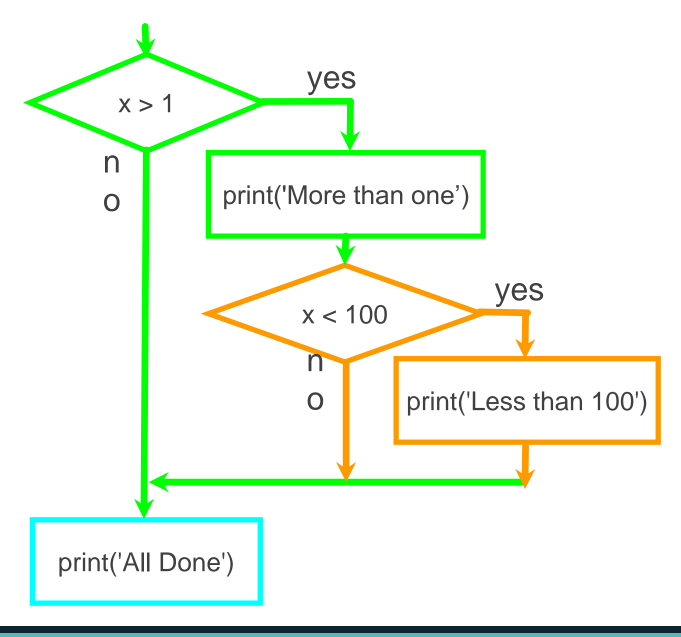
```
x = 5
if x > 2:
   print('Bigger than 2')
   print('Still bigger')
print('Done with 2')
for i in range(5):
   print(i)
    if i > 2:
        print('Bigger than 2')
    print('Done with i', i)
print('All Done')
```

Think About begin/end Blocks

```
x = 5
if x > 2:
    print('Bigger than 2')
    print('Still bigger')
print('Done with 2')
for i in range(5):
    print(i)
    if i > 2 :
        print('Bigger than 2')
    print('Done with i', i)
print('All Done')
```

Nested Decisions

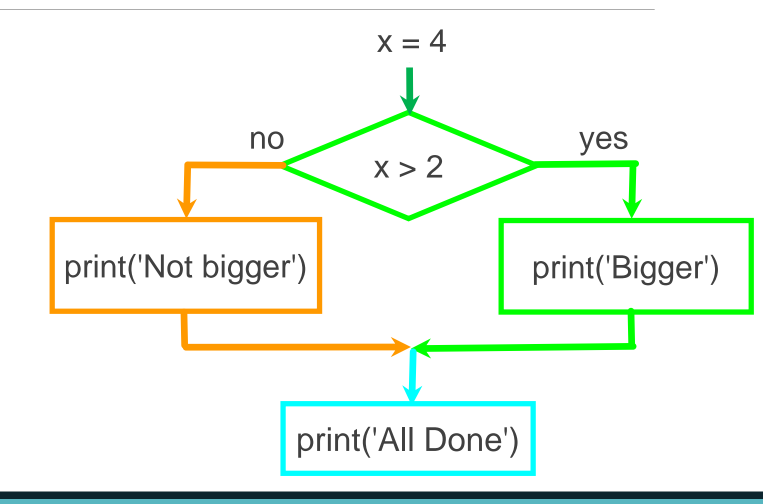
```
x = 42
if x > 1 :
    print('More than one')
    if x < 100 :
        print('Less than 100')
print('All done')</pre>
```





Two-way Decisions

- •Sometimes we want to do one thing if a logical expression is true and something else if the expression is false
- •It is like a fork in the road we must choose one or the other path but not both





Two-way Decisions with else:

```
x = 4
x = 4
if x > 2:
                                         no
                                                               yes
    print('Bigger')
                                                 x > 2
else:
    print('Smaller')
                             print('Not bigger')
                                                            print('Bigger')
print('All done')
                                            print('All Done')
```



Visualize Blocks

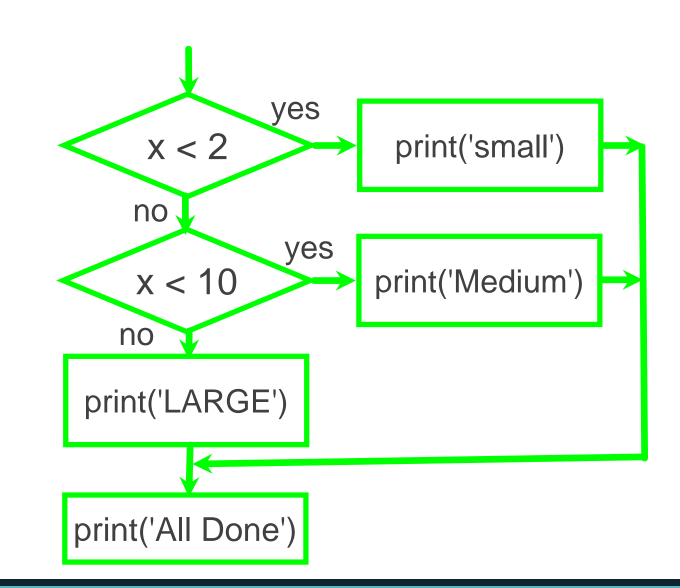
```
x = 4
x = 4
if x > 2:
                                        no
                                                              yes
                                                x > 2
    print('Bigger')
else:
    print('Smaller')
                            print('Not bigger')
                                                           print('Bigger')
print('All done')
                                           print('All Done')
```



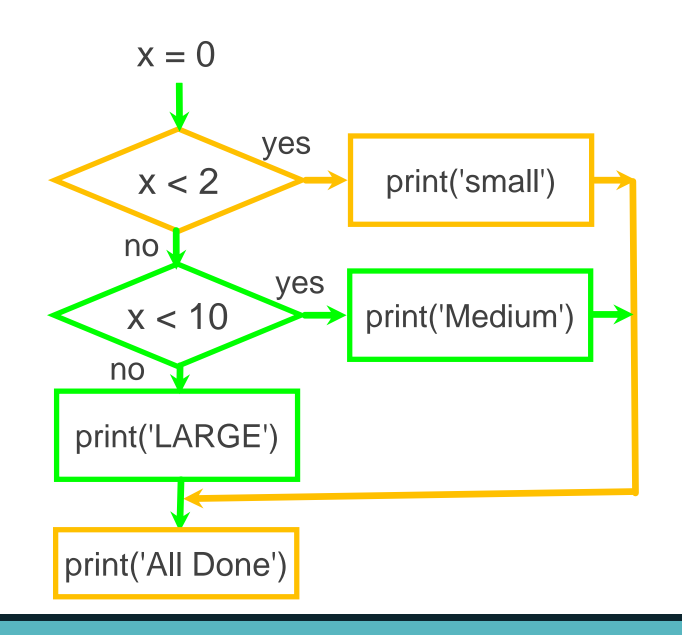
Multi-way Selection

ACTIVITY

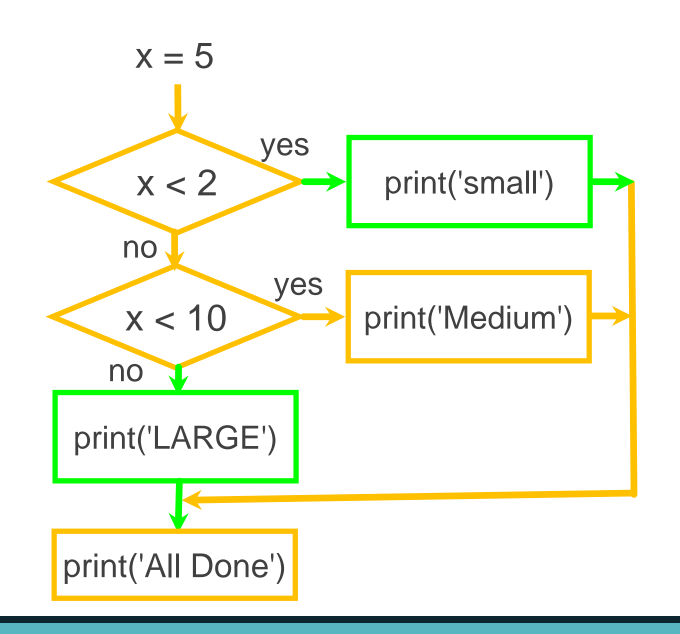
```
if x < 2 :
    print('small')
elif x < 10 :
    print('Medium')
else :
    print('LARGE')
print('All done')</pre>
```



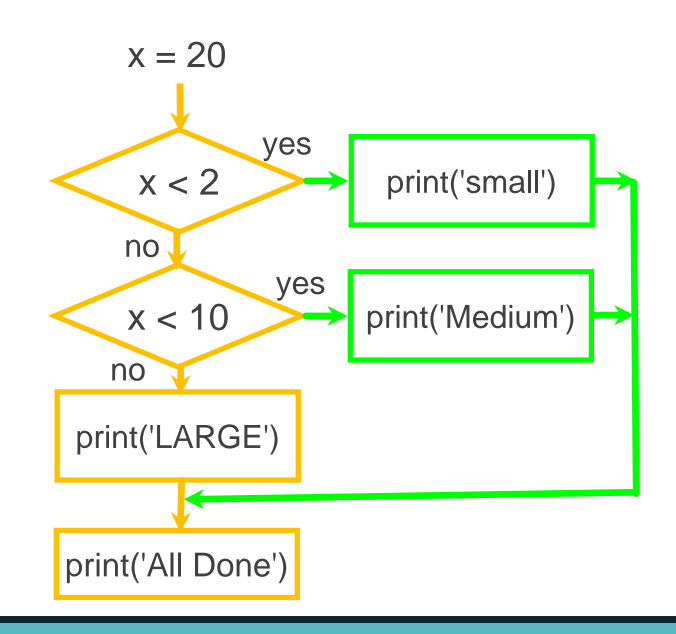
```
x = 0
if x < 2:
    print('small')
elif x < 10:
    print('Medium')
else:
    print('LARGE')
print('All done')</pre>
```



```
x = 5
if x < 2:
    print('small')
elif x < 10:
    print('Medium')
else:
    print('LARGE')
print('All done')</pre>
```



```
x = 20
if x < 2:
    print('small')
elif x < 10:
    print('Medium')
else:
    print('LARGE')
print('All done')</pre>
```



```
# No Else
x = 5
if x < 2:
    print('Small')
elif x < 10:
    print('Medium')

print('All done')</pre>
```

```
if x < 2:
   print('Small')
elif x < 10:
    print('Medium')
elif x < 20:
   print('Big')
elif x < 40:
   print('Large')
elif x < 100:
    print('Huge')
else:
    print('Ginormous')
```



Multi-way Puzzles

Which will never print regardless of the value for x?



Exceptions

ACTIVITY



The try / except Structure

- You surround a dangerous section of code with try and except
- If the code in the try works the except is skipped
- If the code in the try fails it jumps to the except section

\$ cat notry.py astr = 'Hello Bob' istr = int(astr) print('First', istr) astr = '123' istr = int(astr) print('Second', istr)

\$ python3 notry.py

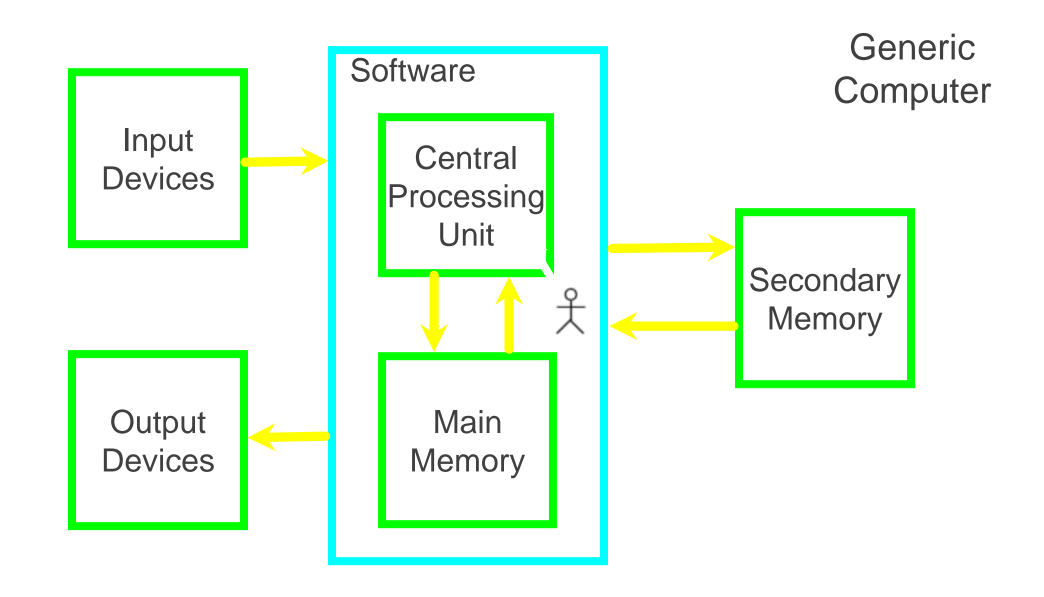
Traceback (most recent call last):
File "notry.py", line 2, in <module>
istr = int(astr)ValueError: invalid literal
for int() with base 10: 'Hello Bob'

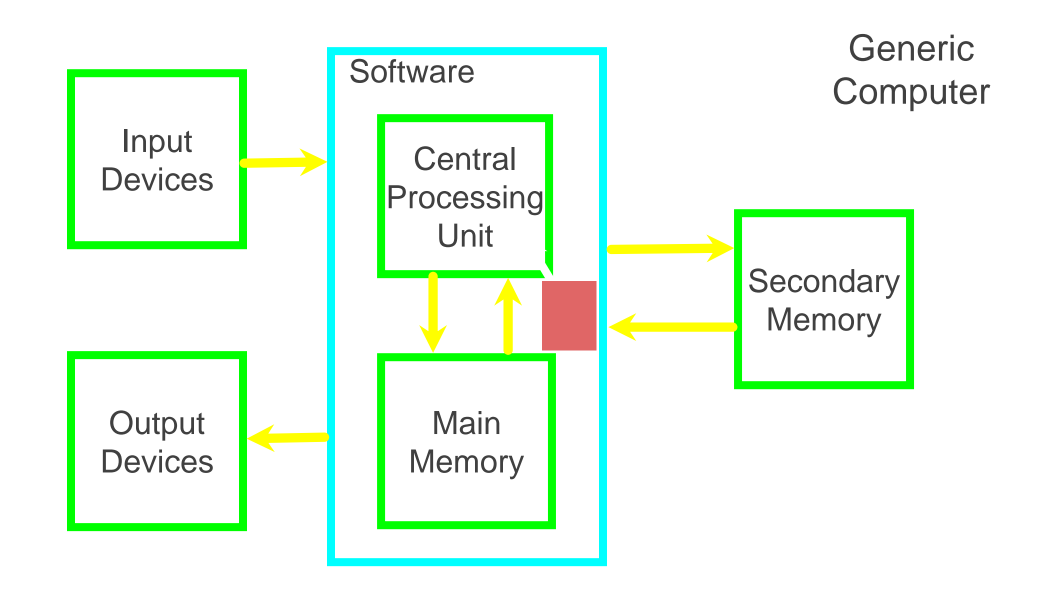


```
The
program
 stops
          $ cat notry.py
 here
         astr = 'Hello Bob'
        \rightarrow istr = int(astr)
```

\$ python3 notry.py
Traceback (most recent call last):
File "notry.py", line 2, in <module>
istr = int(astr)ValueError: invalid literal
for int() with base 10: 'Hello Bob'







```
astr = 'Hello Bob'
try:
    istr = int(astr)
except:
    istr = -1
print('First', istr)
astr = '123'
try:
    istr = int(astr)
except:
    istr = -1
print('Second', istr)
```

When the first conversion fails - it just drops into the except: clause and the program continues.

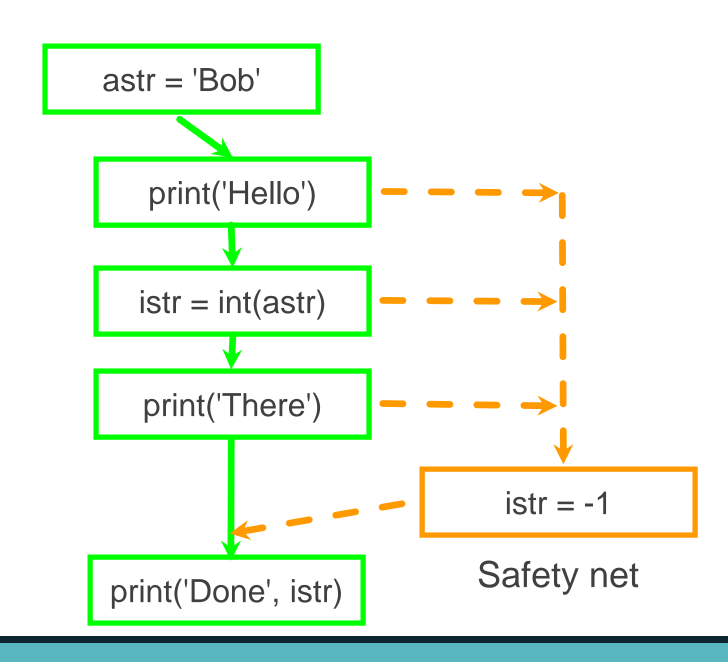
```
$ python tryexcept.py
First -1
Second 123
```

When the second conversion succeeds - it just skips the except: clause and the program continues.

try / except

```
astr = 'Bob'
try:
    print('Hello')
    istr = int(astr)
    print('There')
except:
    istr = -1

print('Done', istr)
```





Sample try / except

```
rawstr = input('Enter a number:')
try:
    ival = int(rawstr)
except:
    ival = -1

if ival > 0 :
    print('Nice work')
else:
    print('Not a number')
```

```
$ python3 trynum.py
Enter a number:42
Nice work
$ python3 trynum.py
Enter a number:forty-two
Not a number
$
```



Summary

- Comparison operators== <= >= > < !=
- Indentation
- One-way Decisions
- Two-way decisions:if: and else:
- Nested Decisions
- Multi-way decisions using elif
- try / except to compensate for errors



Lab

SALARY

Exercise

Rewrite your pay computation to give the employee 1.5 times the hourly rate for hours worked above 40 hours.

Enter Hours: 45

Enter Rate: 10

Pay: 475.0

475 = 40 * 10 + 5 * 15

Exercise

Rewrite your pay program using try and except so that your program handles non-numeric input gracefully.

```
Enter Hours: 20
Enter Rate: nine
Error, please enter numeric input
Enter Hours: forty
Error, please enter numeric input
```

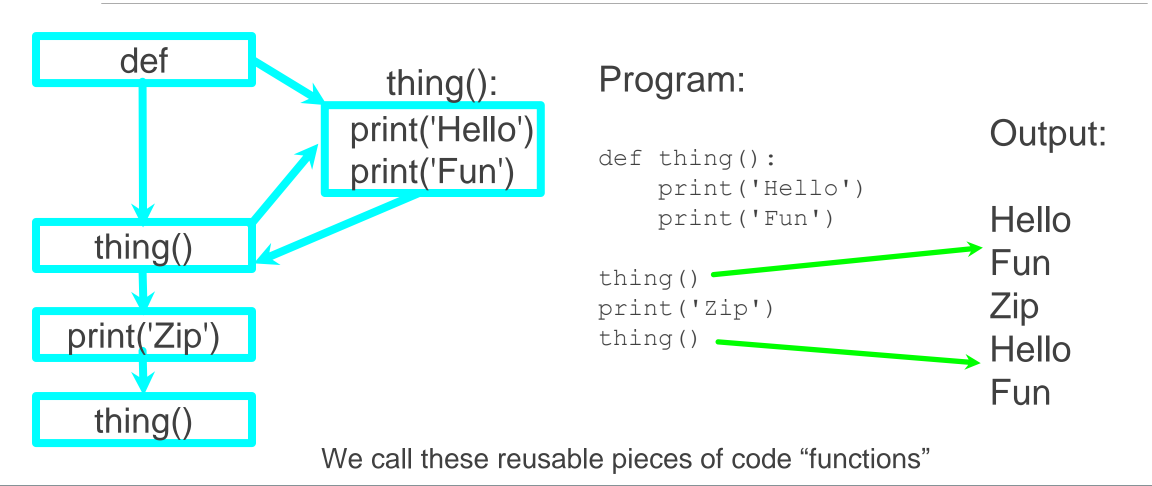


Function

LECTURE 1



Stored (and reused) Steps





Python Functions

- There are two kinds of functions in Python.
 - •- Built-in functions that are provided as part of Python print(), input(), type(), float(), int() ...
 - Functions that we define ourselves and then use
- We treat the built-in function names as "new" reserved words
- (i.e., we avoid them as variable names)



Function Definition

- •In Python a function is some reusable code that takes arguments(s) as input, does some computation, and then returns a result or results
- We define a function using the def reserved word
- •We call/invoke the function by using the function name, parentheses, and arguments in an expression



Built-in Functions

Argument

big = max('Hello world')

Assignment

'w'

Result

```
>>> big = max('Hello world')
>>> print(big)
w
>>> tiny = min('Hello world')
>>> print(tiny)
```

Max Function

```
>>> big = max('Hello world')
>>> print(big)
w
```

'Hello world' (a string)

max() function

A function is some stored code that we use. A function takes some input and produces an output.

'w'
(a string)

Guido wrote this code

Max Function

```
>>> big = max('Hello world')
>>> print(big)
w
```

'Hello world' (a string)

```
def max(inp):
    blah
    blah
    for x in inp:
        blah
        blah
        blah
```

A function is some stored code that we use. A function takes some input and produces an output.

'w'
(a string)

Guido wrote this code



Type Conversions

- •When you put an integer and floating point in an expression, the integer is implicitly converted to a float
- You can control this with the built-in functions int() and float()

```
>>> print(float(99) / 100)
0.99
>>> i = 42
>>> type(i)
<class 'int'>
>>> f = float(i)
>>> print(f)
42.0
>>> type(f)
<class 'float'>
>>> print(1 + 2 * float(3) / 4 - 5)
-2.5
>>>
```

String Conversions

- You can also use int() and float() to convert between strings and integers
- You will get an error if the string does not contain numeric characters

```
>>> sval = '123'
>>> type(sval)
<class 'str'>
>>> print(sval + 1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: cannot concatenate 'str'
and 'int'
>>> ival = int(sval)
>>> type(ival)
<class 'int'>
>>> print(ival + 1)
124
>>> nsv = 'hello bob'
>>> niv = int(nsv)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: invalid literal for int()
```



Custom **Functions**



Building our Own Functions

- We create a new function using the def keyword followed by optional parameters in parentheses
- •We indent the body of the function
- •This defines the function but does not execute the body of the function

```
def print_lyrics():
    print("I'm a lumberjack, and I'm okay.")
    print('I sleep all night and I work all
day.')
```

print_lyrics(): print("I'm a lumberjack, and I'm okay.") print('I sleep all night and I work all day.')

```
x = 5
print('Hello')
def print lyrics():
                                                             Hello
    print("I'm a lumberjack, and I'm okay.")
    print('I sleep all night and I work all day.')
                                                             Yo
print('Yo')
x = x + 2
```

print(x)



Definitions and Uses

- •Once we have defined a function, we can call (or invoke) it as many times as we like
- •This is the store and reuse pattern

```
x = 5
print('Hello')
def print lyrics():
   print("I'm a lumberjack, and I'm okay.")
   print('I sleep all night and I work all day.')
print('Yo')
print lyrics()_
                                     Hello
x = x + 2
                                     Yo
print(x)
                                    I'm a lumberjack, and I'm okay.
                                     I sleep all night and I work all day.
```



11 Parameters



Arguments

- •An argument is a value we pass into the function as its input when we call the function
- •We use arguments so we can direct the function to do different kinds of work when we call it at different times
- •We put the arguments in parentheses after the name of the function

Argument



Parameters

•A parameter is a variable which we use in the function definition. It is a "handle" that allows the code in the function to access the arguments for a particular function invocation.

```
>>> def greet(lang):
        if lang == 'es':
           print('Hola')
        elif lang == 'fr':
           print('Bonjour')
        else:
           print('Hello')
>>> greet('en')
Hello
>>> greet('es')
Hola
>>> greet('fr')
Bonjour
>>>
```



Return Values



Return Values

•Often a function will take its arguments, do some computation, and return a value to be used as the value of the function call in the calling expression. The return keyword is used for this.



Return Value

- •A "fruitful" function is one that produces a result (or return value)
- •The return statement ends the function execution and "sends back" the result of the function

```
>>> def greet(lang):
        if lang == 'es':
            return 'Hola'
        elif lang == 'fr':
            return 'Bonjour'
        else:
            return 'Hello'
>>> print(greet('en'),'Glenn')
Hello Glenn
>>> print(greet('es'), 'Sally')
Hola Sally
>>> print(greet('fr'),'Michael')
Bonjour Michael
>>>
```



Putting Things Together

Arguments, Parameters, and Results

```
>>> big = max('Hello world')
>>> print(big)

W

'Hello world'

Argument

Parameter

Parameter

'w'

blah
blah
blah
blah
blah
blah
return 'w'

Result
```



Multiple Parameters / Arguments

- •We can define more than one parameter in the function definition
- •We simply add more arguments when we call the function
- •We match the number and order of arguments and parameters

```
def addtwo(a, b):
    added = a + b
    return added

x = addtwo(3, 5)
print(x)
```



Void (non-fruitful) Functions

- When a function does not return a value, we call it a "void" function
- •Functions that return values are "fruitful" functions
 - Void functions are "not fruitful"



To function or not to function...

- Organize your code into "paragraphs" capture a complete thought and "name it"
- •Don't repeat yourself make it work once and then reuse it
- If something gets too long or complex, break it up into logical chunks and put those chunks in functions
- Make a library of common stuff that you do over and over perhaps share this with your friends...



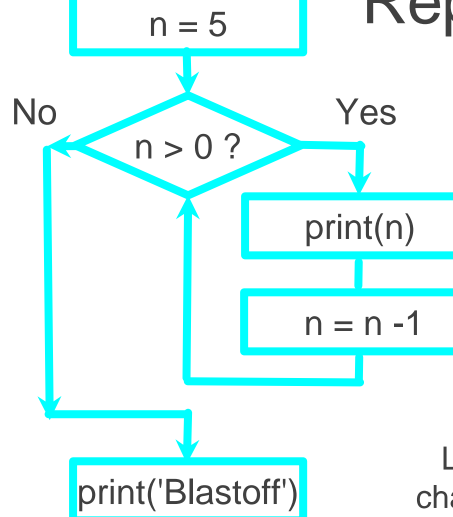
Loops

LECTURE 1



Repetition

Repeated Steps



Program:

Output:

Loops (repeated steps) have iteration variables that change each time through a loop. Often these iteration variables go through a sequence of numbers.

n = 5No Yes n > 0? print('Lather') print('Rinse') print('Dry off!')

An Infinite Loop

```
n = 5
while n > 0 :
    print('Lather')
    print('Rinse')
print('Dry off!')
```

What is wrong with this loop?

n = 0No Yes n > 0? print('Lather') print('Rinse') print('Dry off!')

Another Loop

```
n = 0
while n > 0:
    print('Lather')
    print('Rinse')
print('Dry off!')
```

What is this loop doing?



Input Loops



Breaking Out of a Loop

- The break statement ends the current loop and jumps to the statement immediately following the loop
- •It is like a loop test that can happen anywhere in the body of the loop



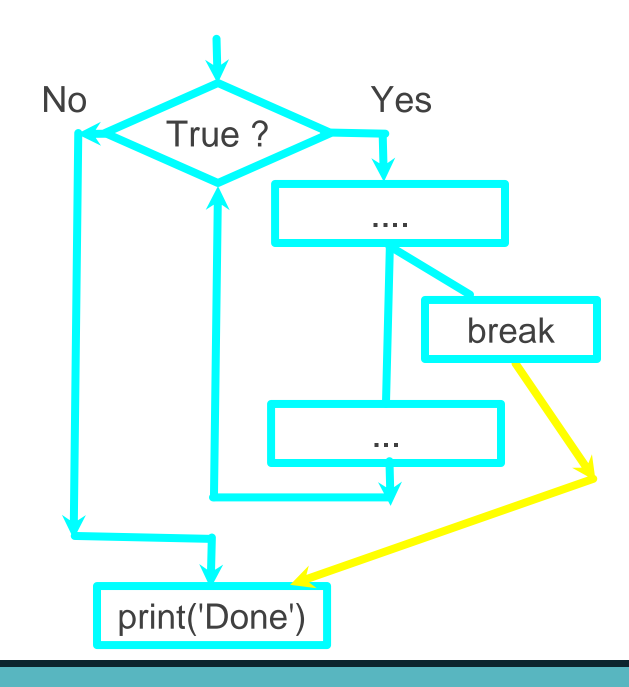
Breaking Out of a Loop

- The break statement ends the current loop and jumps to the statement immediately following the loop
- •It is like a loop test that can happen anywhere in the body of the loop

```
while True:
    line = input('> ')
    if line == 'done':
        break
    print(line)
print('Done!')
```

hello therehello therefinishedfinisheddoneDone!

```
while True:
    line = input('> ')
    if line == 'done':
        break
    print(line)
print('Done!')
```





Break levels

ACTIVITY



Finishing an Iteration with continue

The continue statement ends the current iteration and jumps to the top of the loop and starts the next iteration

```
while True:
    line = input('> ')
    if line[0] == '#':
        continue
    if line == 'done':
        break
    print(line)
print('Done!')
```

```
> hello there
hello there
> # don't print this
> print this!
print this!
> done
Done!
```



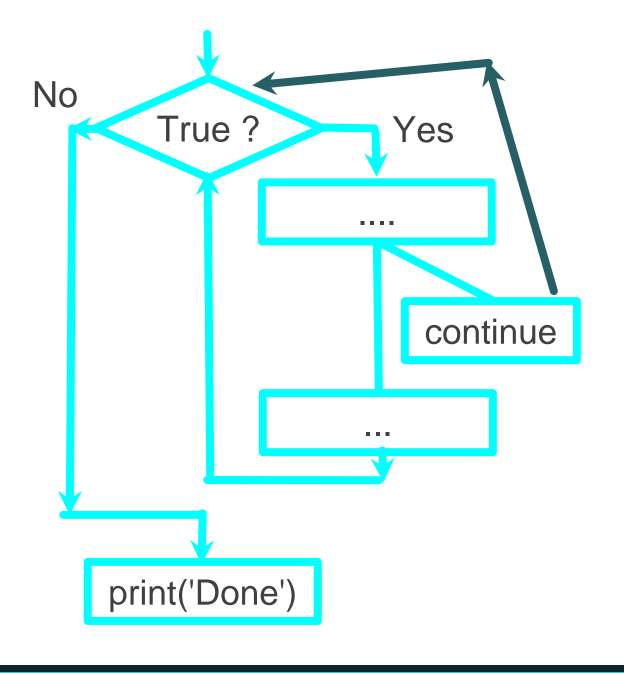
Finishing an Iteration with continue

•The continue statement ends the current iteration and jumps to the top of the loop and starts the next iteration

```
while True:
    line = input('> ')
    if line[0] == '#':
        continue
    if line == 'done':
        break
    print(line)
print('Done!')
```

```
> hello there
hello there
> # don't print this
> print this!
print this!
> done
Done!
```

```
while True:
    line = raw_input('> ')
    if line[0] == '#':
        continue
    if line == 'done':
        break
    print(line)
print('Done!')
```





Indefinite Loops

- •While loops are called "indefinite loops" because they keep going until a logical condition becomes False
- •The loops we have seen so far are pretty easy to examine to see if they will terminate or if they will be "infinite loops"
- Sometimes it is a little harder to be sure if a loop will terminate



Definite Loops

ACTIVITY



Definite Loops

- Quite often we have a list of items of the lines in a file effectively a finite set of things
- We can write a loop to run the loop once for each of the items in a set using the Python for construct
- These loops are called "definite loops" because they execute an exact number of times
- •We say that "definite loops iterate through the members of a set"



A Simple Definite Loop

```
for i in [5, 4, 3, 2, 1] :
    print(i)
print('Blastoff!')

1
Blastoff!
```

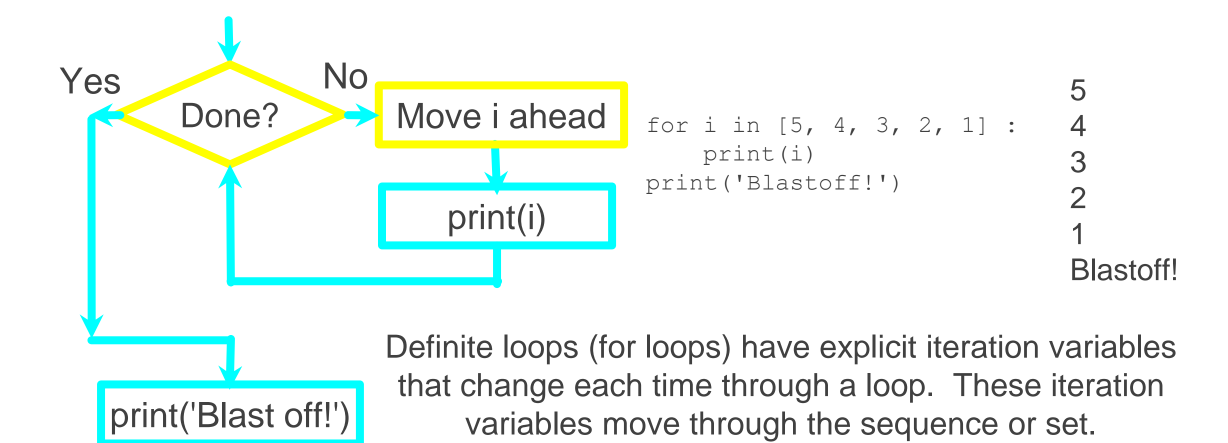


A Definite Loop with Strings

```
friends = ['Joseph', 'Glenn', 'Sally']
for friend in friends:
    print('Happy New Year:', friend)
print('Done!')
Happy New Year: Joseph
Happy New Year: Glenn
Happy New Year: Sally
Done!
```



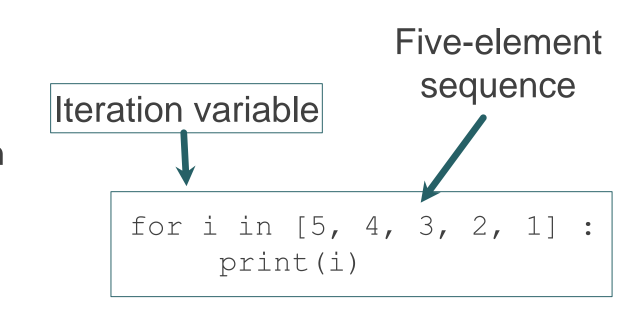
A Simple Definite Loop

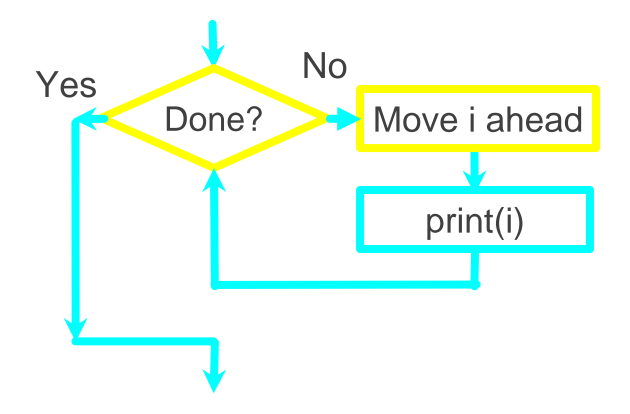




Looking at in...

- The iteration variable "iterates" through the sequence (ordered set)
- The block (body) of code is executed once for each value in the sequence
- The iteration variable moves through all of the values in the sequence

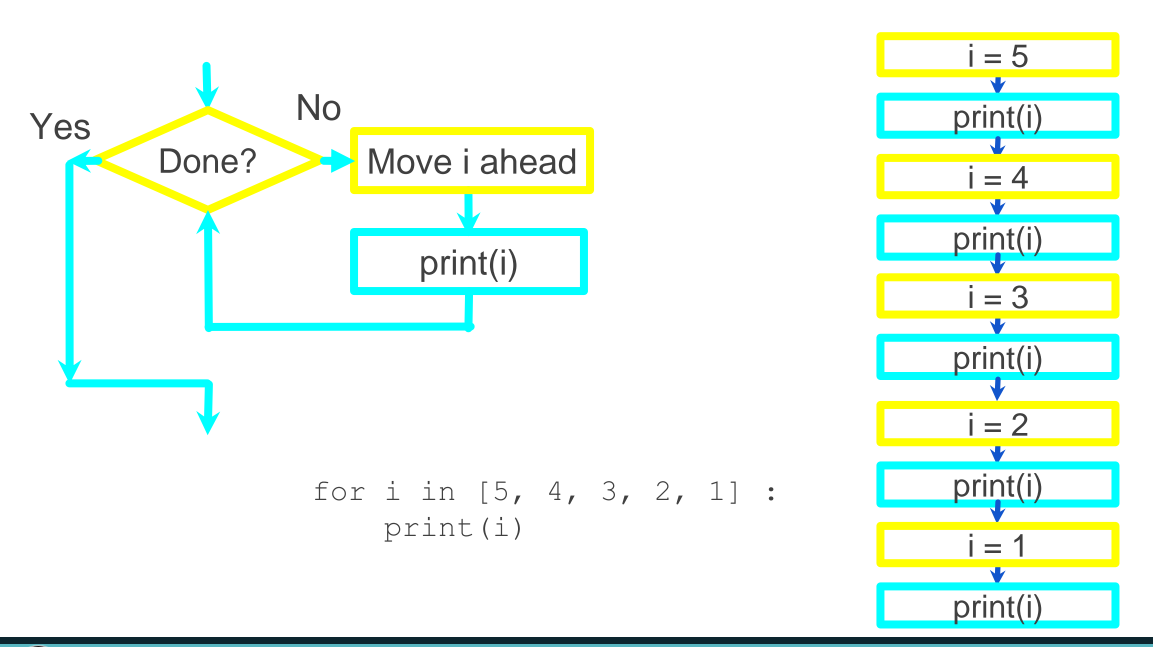




The iteration variable "iterates" through the sequence (ordered set)

The block (body) of code is executed once for each value in the sequence

The iteration variable moves through all of the values in the sequence





Loop Applications

ACTIVITY



Loop Applications

- Control loop (Control variable/state variable)
- Indexed loop
- Counting loop
- Sentinel Loop
- Statistics
- Input Validation Loop
- •2-D index space
- Histogram



Making "smart" loops

•The trick is "knowing" something about the whole loop when you are stuck writing code that only sees one entry at a time

Set some variables to initial values

for thing in data:

Look for something or do something to each entry separately, updating a variable

Look at the variables



Looping Through a Set

```
print('Before')
for thing in [9, 41, 12, 3, 74, 15] :
    print(thing)
print('After')
```

```
$ python basicloop.py
Before
41
12
74
15
After
```



Finding the Largest Value

```
$ python largest.py
largest so far = -1
                                             Before -1
print('Before', largest so far)
                                             9 9
for the num in [9, 41, 12, 3, 74, 15]:
                                             41 41
   if the num > largest so far :
                                             41 12
      largest so far = the num
   print(largest so far, the num)
                                             41 3
                                             74 74
print('After', largest so far)
                                             74 15
                                             After 74
```

We make a variable that contains the largest value we have seen so far. If the current number we are looking at is larger, it is the new largest value we have seen so far.



Counting in a Loop

```
$ python countloop.py
zork = 0
print('Before', zork)
for thing in [9, 41, 12, 3, 74, 15]:
    zork = zork + 1
    print(zork, thing)
print('After', zork)

$ python countloop.py
Before 0
19
241
312
43
574
615
After 6
```

To count how many times we execute a loop, we introduce a counter variable that starts at 0 and we add one to it each time through the loop.



Summing in a Loop

```
$ python countloop.py
zork = 0
print('Before', zork)
for thing in [9, 41, 12, 3, 74, 15] :
    zork = zork + thing
    print(zork, thing)
print('After', zork)

$ python countloop.py
Before 0
9 9
50 41
62 12
65 3
139 74
154 15
After 154
```

To add up a value we encounter in a loop, we introduce a sum variable that starts at 0 and we add the value to the sum each time through the loop.



\$ python averageloop.py

Finding the Average in a Loop

```
count = 0
                                                 Before 0.0
sum = 0
                                                 199
print('Before', count, sum)
                                                 2 50 41
for value in [9, 41, 12, 3, 74, 15] :
                                                 3 62 12
    count = count + 1
                                                 4 65 3
    sum = sum + value
    print(count, sum, value)
                                                 5 139 74
print('After', count, sum, sum / count)
                                                 6 154 15
                                                 After 6 154 25.666
```

An average just combines the counting and sum patterns and divides when the loop is done.





Filtering in a Loop

```
print('Before')
for value in [9, 41, 12, 3, 74, 15]:
    if value > 20:
        print('Large number', value)
print('After')
```

\$ python search1.py Before Large number 41 Large number 74 After

We use an if statement in the loop to catch / filter the values we are looking for.



\$ python search1.py

Search Using a Boolean Variable

```
found = False
print('Before', found)
for value in [9, 41, 12, 3, 74, 15] :
    if value == 3 :
        found = True
        print(found, value)
print('After', found)

Before False
False 9
False 41
False 12
True 3
True 74
True 75
After True
```

If we just want to search and know if a value was found, we use a variable that starts at False and is set to True as soon as we find what we are looking for.



How to Find the Smallest Value

```
$ python largest.py
largest so far = -1
                                             Before -1
print('Before', largest so far)
                                             9 9
for the num in [9, 41, 12, 3, 74, 15]:
                                             41 41
   if the num > largest so far :
                                             41 12
      largest so far = the num
   print(largest so far, the num)
                                             41 3
                                             74 74
print('After', largest so far)
                                             74 15
                                             After 74
```

How would we change this to make it find the smallest value in the list?



Finding the Smallest Value

```
smallest_so_far = -1
print('Before', smallest_so_far)
for the_num in [9, 41, 12, 3, 74, 15]:
   if the_num < smallest_so_far:
      smallest_so_far = the_num
   print(smallest_so_far, the_num)</pre>
print('After', smallest_so_far)
```

We switched the variable name to smallest_so_far and switched the > to <



Finding the Smallest Value

```
$ python smallbad.py
smallest so far = -1
                                              Before -1
print('Before', smallest so far)
                                              -1 9
for the num in [9, 41, 12, 3, 74, 15]:
                                              -1 41
   if the num < smallest so far :
                                              -1 12
      smallest so far = the num
   print(smallest so far, the num)
                                              -1 3
                                              -1 74
print('After', smallest so far)
                                              -1 15
                                              After -1
```

We switched the variable name to smallest_so_far and switched the > to <



Finding the Smallest Value

```
$ python smallest.py
smallest = None
print('Before')
                                              Before
for value in [9, 41, 12, 3, 74, 15] :
                                              99
    if smallest is None:
                                              9 41
        smallest = value
                                              9 12
    elif value < smallest:
                                              33
        smallest = value
                                              3 74
    print(smallest, value)
                                              3 15
print('After', smallest)
                                              After 3
```

We still have a variable that is the smallest so far. The first time through the loop smallest is None, so we take the first value to be the smallest.



The is and is not Operators

```
smallest = None
print('Before')
for value in [3, 41, 12, 9, 74, 15] :
    if smallest is None :
        smallest = value
    elif value < smallest :
        smallest = value
    print(smallest, value)</pre>
print('After', smallest)
```

Python has an **is** operator that can be used in logical expressions

Implies "is the same as"

Similar to, but stronger than
==

is not also is a logical operator