

Exploration Seminar 4

Basics

Special thanks to Scott Shawcroft, Ryan Tucker, Paul Beck and Roy McElmurry for their work on these slides. Except where otherwise noted, this work is licensed under: <u>http://creativecommons.org/licenses/by-nc-sa/3.0</u>

Python!

- Created in 1991 by Guido van Rossum (now at Google)
 Named for Monty Python
- Useful as a **scripting language**
 - **script**: A small program meant for one-time use
 - Targeted towards small to medium sized projects
- Used by:

ngthon"

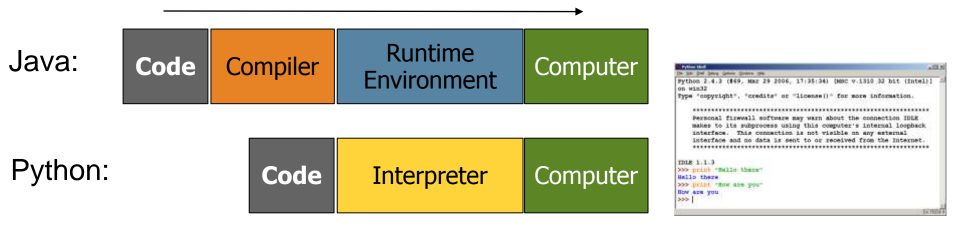
- Google, Yahoo!, Youtube
- Many Linux distributions
- Games and apps (e.g. Eve Online)



Interpreted Languages

interpreted

- Not compiled like Java
- Code is written and then directly executed by an **interpreter**
- Type commands into interpreter and see immediate results





The print Statement

print("text")
print() (a blank line)

- Escape sequences such as $\ \ "$ are the same as in Java
- Strings can also start/end with '

swallows.py

```
1 print("Hello, world!")
2 print()
3 print("Suppose two swallows \"carry\" it together.")
4 Print('African or "European" swallows?')
```





comment text (one line)

swallows2.py

```
1 # Suzy Student, CSE 142, Fall 2097
2 # This program prints important messages.
3 Print("Hello, world!")
4 Print() # blank line
5 Print("Suppose two swallows \"carry\" it together.")
6 Print('African or "European" swallows?')
```



Expressions

- Arithmetic is very similar to Java
 - Operators: + * / % (plus ** for exponentiation)
 - Precedence: () before ** before * / % before + -
 - Integers vs. real numbers

```
>>> 1 + 1
2
>>> 1 + 3 * 4 - 2
11
>>> 7 / 2
3
>>> 7.0 / 2
3.5
```



Variables and Types

- Declaring: same syntax as assignment; no type is written
- Types: Looser than Java
 - Variables can change types as a program is running
- Operators: no ++ or --

Java	Python	Value	Java type	Python
int x = 2; x++;	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	42	int	int
System.out.println(x);	print(x)	3.14	double	float
x = x * 8; System.out.println(x);	x = x * 8 print(x)	"ni!"	String	str
<pre>double d = 3.2; d = d / 2; System.out.println(d);</pre>	d = 3.2 d = d / 2 print(d)			



String Multiplication

- Python strings can be multiplied by an integer.
 - Result: many copies of the string concatenated together

```
>>> "hello" * 3
"hellohellohello"
>>> 10 * "yo "
yo yo yo yo yo yo yo yo yo
>>> 2 * 3 * "4"
444444
```



String Concatenation

- Integers and strings cannot be concatenated in Python. Workarounds:
 - str(value) converts a value into a string
 - print value, value prints value twice, separated by space

```
>>> x = 4
>>> "Thou shalt not count to " + x + "."
TypeError: cannot concatenate 'str' and 'int' objects
>>> "Thou shalt not count to " + str(x) + "."
Thou shalt not count to 4.
>>> x + 1, "is out of the question."
5 is out of the question.
```



The for Loop

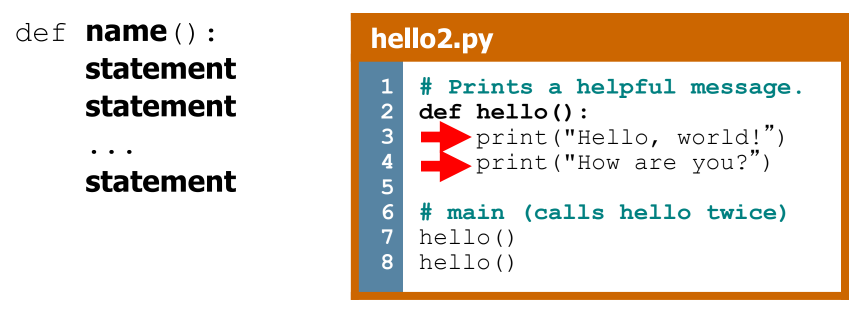
for name in range([min,] max[, step]): statements

- Repeats for values **min** (inclusive) to **max** (exclusive)
 - min and step are optional (default min 0, step 1)

```
>>> for i in range(4):
... print(i)
0
           >>> for i in range(15, 0, -5):
              ... print(i)
15 10 5
🬏 pytl
```

Functions

• **Function**: Equivalent to a static method in Java.



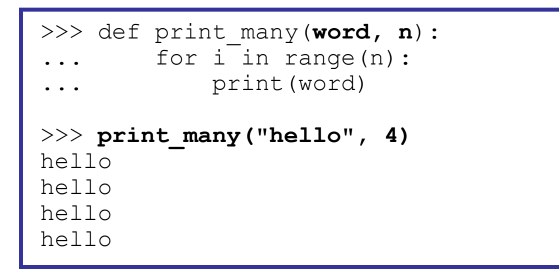
- 'main' code (not an actual method) appears below functions
- Statements inside a function *must* be indented



Parameters

def name(parameter, parameter, ..., parameter): statements

- Parameters are declared by writing their names (no types)





Default Parameter Values

def name(parameter=value, ..., parameter=value): statements

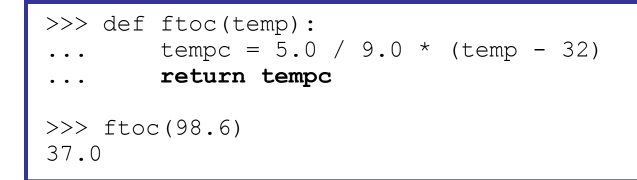
- Can make parameter(s) optional by specifying a default value



Returning Values

def name(parameters) : statements

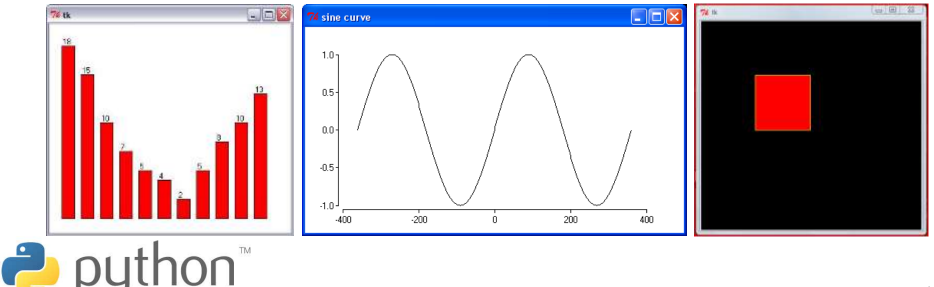
return value





DrawingPanel

- Use instructor-provided drawingpanel.py file
- At the top of your program, write:
 - from drawingpanel import *
- Panel's canvas field behaves like Graphics g in Java



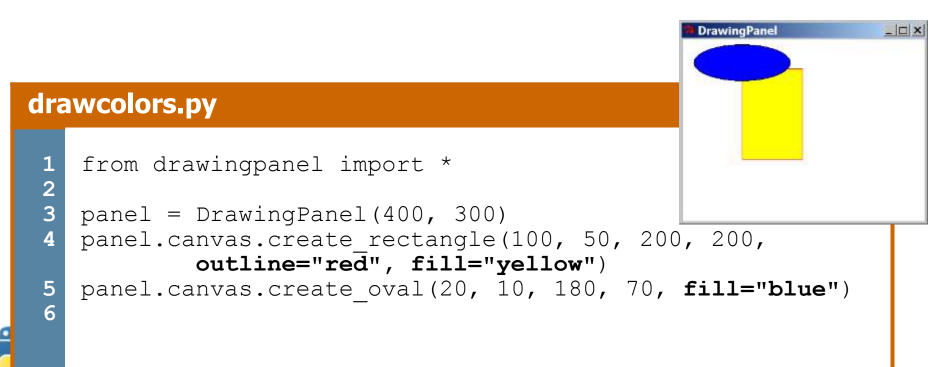
DrawingPanel Example

draw1.py from drawingpanel import * 2 3 panel = DrawingPanel(400, 300) 4 panel.set background("yellow") 5 panel.canvas.create rectangle(100, 50, 200, 300) _ 🗆 🗙 DrawingPanel 🔁 python™

Colors and Fill

- Python doesn't have fillRect, fillOval, or setColor.
 - Instead, pass outline and fill colors when drawing a shape.
 - List of all color names: <u>http://wiki.tcl.tk/16166</u>

- Visual display of all colors



Drawing Methods

Java	Python
drawLine	<pre>panel.canvas.create_line(x1, y1, x2, y2)</pre>
drawRect, fillRect	<pre>panel.canvas.create_rectangle(x1, y1, x2, y2)</pre>
drawOval, fillOval	<pre>panel.canvas.create_oval(x1, y1, x2, y2)</pre>
drawStrin g	<pre>panel.canvas.create_text(X, Y, text="text")</pre>
setColor	(see next slide)
setBackgr ound	<pre>panel.set_background(color)</pre>

Notice, methods take x2/y2 parameters, not width/height



Math commands

from math import *

Function name	Description
ceil(value)	rounds up
cos (value)	cosine, in radians
degrees (value)	convert radians to degrees
floor(value)	rounds down
log(value, base)	logarithm in any base
log10(value)	logarithm, base 10
<pre>max(value1, value2,)</pre>	largest of two (or more) values
<pre>min(value1, value2,)</pre>	smallest of two (or more) values
radians(value)	convert degrees to radians
round (value)	nearest whole number
sin(value)	sine, in radians
sqrt(value)	square root
tan(value)	tangent

Constant	Description
е	2.7182818
pi	3.1415926

Strings

index	0	1	2	3	4	5	6	7
or	-8	-7	-6	-5	-4	-3	-2	-1
character	P	•		D	i	d	d	У

- Accessing character(s):
 variable [index]
 variable [index1:index2]
 - index2 is exclusive

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 - index1 or index2 can be omitted (end of string)

String Methods

Java	Python
length	len(str)
startsWith, endsWith	startswith, endswith
toLowerCase, toUpperCase	upper, lower, isupper, islower, capitalize, swapcase
indexOf	find
trim	strip

```
>>> name = "Martin Douglas Stepp"
>>> name.upper()
'MARTIN DOUGLAS STEPP'
>>> name.lower().startswith("martin")
True
>>> len(name)
20
```

Z

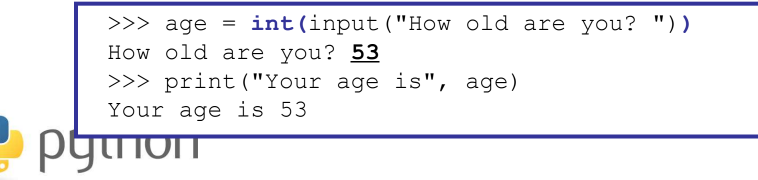
input

input : Reads a string from the user's keyboard.

- reads and returns an entire line of input

```
>>> name = input("Howdy. What's yer name? ")
Howdy. What's yer name? Paris Hilton
>>> name
'Paris Hilton'
```

• to read a number, cast the result of raw input to an int





if condition: statements elif condition: statements

else:

statements

- Example:

gpa = input("What is your GPA? ")

if gpa > 3.5:

print("You have qualified for the honor roll.")
elif gpa > 2.0:

print("Welcome to Mars University!")

else:

print("Your application is denied.")



if ... in

if value in sequence: statements

- The sequence can be a range, string, tuple, or list

- Examples:

```
x = 3
if x in range(0, 10):
    print("x is between 0 and 9")
name = input("What is your name? ")
name = name.lower()
if name[0] in "aeiou":
    print("Your name starts with a vowel!")
```



Logical Operators

Operator	Meaning	Example	Result	
==	equals	1 + 1 == 2	True	
!=	does not equal	3.2 != 2.5	True	
<	less than	10 < 5	False	
>	greater than	10 > 5	True	
<=	less than or equal to	126 <= 100	False	
>=	greater than or equal to	5.0 >= 5.0	True	

Operator	Example	Result
and	(2 == 3) and $(-1 < 5)$	False
or	(2 == 3) or (-1 < 5)	True
not	not (2 == 3)	True



while Loops

while test: statements

```
>>> n = 91
>>> factor = 2  # find first factor of n
>>> while n % factor != 0:
... factor += 1
...
>>> factor
7
```



bool

- Python's logic type, equivalent to boolean in Java
 - True and False start with capital letters

```
>>> 5 < 10
True
>>> b = 5 < 10
>>> b
True
>>> if b:
       print("The bool value is true")
The bool value is true
>>> b = not b
>>> b
False
```

Random Numbers

from random import *

randint(min, max)

returns a random integer in range [min, max] inclusive
 choice (sequence)

- returns a randomly chosen value from the given sequence
 - the sequence can be a range, a string, ...

```
>>> from random import *
>>> randint(1, 5)
2
>>> randint(1, 5)
5
>>> choice(range(4, 20, 2))
16
>>> choice("hello")
'e'
```

Tuple

name, name, ..., name = tuple_name

- "unpacking" a tuple's contents into multiple variables

Tuple as Parameter/Return

def name((name, name, ..., name), ...): statements

– Declares tuple as a parameter by naming each of its pieces

>>> def slope((x1, y1), (x2, y2)): ... return (y2 - y1) / (x2 - x1) >>> p1 = (2, 5) >>> p2 = (4, 11) >>> slope(p1, p2) 3

return (name, name, ..., name)
>>> def roll2():
... die1 = randint(1, 6)
... die2 = randint(1, 6)
... return (die1, die2)
>>> d1, d2 = roll2()

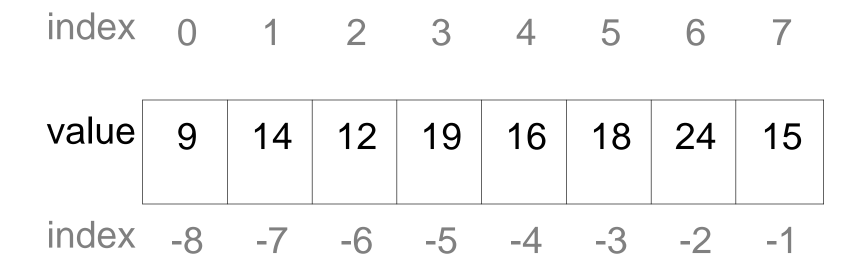
lists

- like Java's arrays (but way cooler)
- declaring:
 - name = [value1, value2, ...] or
 - name = [value] * length
- accessing/modifying:
 - name[index] = value



list indexing

lists can be indexed with positive or negative numbers (we've seen this before!)





list slicing

name[start:end] # end is exclusive name[start:] # to end of list name[:end] # from start of list name[start:end:step] # every step'th value

- lists can be printed (or converted to string with str())
- len(list) returns a list's length





File Processing

Reading Files

name = open("filename")

- opens the given file for reading, and returns a file object

name.read() - file's entire contents as a string

```
>>> f = open("hours.txt")
>>> f.read()
'123 Susan 12.5 8.1 7.6 3.2\n
456 Brad 4.0 11.6 6.5 2.7 12\n
789 Jenn 8.0 8.0 8.0 8.0 7.5\n'
```



Line-based File Processing

name.readline() - next line from file as a string

– Returns an empty string if there are no more lines in the file

name.readlines() - file's contents as a list of lines

- (we will discuss lists in detail next week)

```
>>> f = open("hours.txt")
>>> f.readline()
'123 Susan 12.5 8.1 7.6 3.2\n'
>>> f = open("hours.txt")
>>> f.readlines()
['123 Susan 12.5 8.1 7.6 3.2\n',
'456 Brad 4.0 11.6 6.5 2.7 12\n',
'789 Jenn 8.0 8.0 8.0 8.0 7.5\n']
```



Line-based Input Template

- A file object can be the target of a for ... in loop
- A template for reading files in Python:

for line in open("filename"): statements

<pre>>>> for line in open("hours.t print(line.strip())</pre>	
123 Susan 12.5 8.1 7.6 3.2 456 Brad 4.0 11.6 6.5 2.7 12 789 Jenn 8.0 8.0 8.0 8.0 7.5	



Exercise

- Write a function stats that accepts a file name as a parameter and that reports the longest line in the file.
 - example input file, vendetta.txt:

Remember, remember the 5th of November. The gunpowder, treason, and plot. I know of no reason why the gunpowder treason should ever be forgot.

- expected output:

>>> stats("vendetta.txt")
longest line = 46 characters
I know of no reason why the gunpowder treason



Exercise Solution

```
def stats(filename):
    longest = ""
    for line in open(filename):
        if len(line) > len(longest):
            longest = line
```

```
print("Longest line = ", len(longest))
print(longest)
```



Writing Files

name = open("filename", "w") # write
name = open("filename", "a") # append

- opens file for write (deletes any previous contents), or
- opens file for <u>append</u> (new data is placed after previous data)

name.write(str) - writes the given string to the file name.close() - closes file once writing is done

```
>>> out = open("output.txt", "w")
>>> out.write("Hello, world!\n")
>>> out.write("How are you?")
>>> out.close()
>>> open("output.txt").read()
'Hello, world!\nHow are you?'
```