(Monty) Python for loops

Mr. Neat

Comparison

Duthan

_	Java	C++	Python
source code name	.java	.срр	.py
Object Oriented?	required	optional	optional
output	new Text("",,,) System.out.print()	cout <<	print(" blah, blah")
functions/ methods	methods (bob.hide())	functions (gotoxy(4,3))	functions (str(5))
input	skipped this (complicated)	cin>>	input()
casting int()	int(double)	int(double)	int(string)
if - else	if(boolean) { } else { }	if(boolean) { } else { }	brackets replaced by indenting!

Comparison

Java C++ Python for loops for(int i=0 ;i<10 ; i++) exact same as Java different

for loops in Python

- Same idea as C++ and Java provides a mechanism for repeated actions
- Syntax different from C++ and Java
- Requires a list
- We are using a list of numbers via the range() function

range function

- range(num1, num2) creates the list of numbers from num1 (and including it) to num2 (but not including it) incremented by ones
- For example, range(0,4) produces the list 0,1,2,3

More on print() function

```
print("*")
print("*")
output:
*
*
```

More on print() function: Attributes!!!

```
print("*",end=' ')
print("*")
output:
```

**

More for loops in Python

How would we list the numbers 0 through 3?

```
>>> for x in range(0,4):
    print("xxxxxxxx")
```

More for loops in Python

How would we list the numbers 0 through 3?

```
>>> for x in range(0,4):
    print("xxxxxxxx")
```

XXXXXXX

XXXXXXX

XXXXXXX

XXXXXXX

Lab 8.5

Write an app that draws a box. Ask the user for the box height, width and symbol (just like the C++ lab).

Example output:

Please enter box height: 4

Please enter box width: 3

Please enter box symbol: &

&&&

&&&

&&&

&&&