## **APS106**



## Objects & Strings: Operators & Methods.

**Week 5** | Lecture 2 (5.2)



#### This Week's Content

- Lecture 4.1
  - Debugging
- Lecture 4.2
  - Objects & Strings: Operators and Methods
  - Chapter 7
- Lecture 4.3
  - Strings: Conversions, Indexing, Slicing, and Immutability
  - Chapter 7



#### Let's revisit our Turtle friend...

import turtle

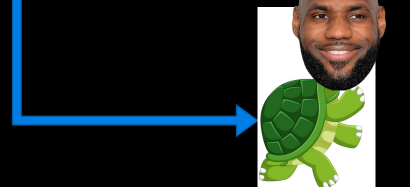
LeBron = turtle.Turtle()

LeBron.right(90)

LeBron.forward(200)

LeBron.left(90)

LeBron.forward(100)



turtle.done()



## Everything is an Object!

- Python keeps track of every value, variable, function, etc. as an object
- There is a function that you can call to confirm:





## Everything is an Object!

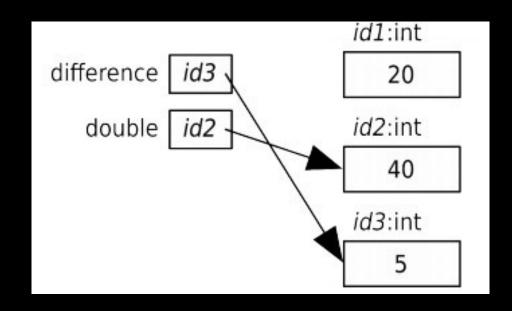
- Remember the id (or identity) function
  - It returns each object's location in memory





## Memory Visualization Example

```
>>> difference = 20
>>> double = 2 * difference
>>> double
40
>>> difference = 5
>>> double
40
```



## Objects have Methods

- Each Python object has certain functions that can only be applied to that object
  - These are called methods
- The general form for calling a method is:

```
object_name.method_name(arguments)
```

Since methods are applied to objects, we need to provide the object name with the "dot operator" (".") before the method name. Look familiar?



#### Let's revisit our friend LeBron...

import turtle

LeBron = turtle.Turtle()

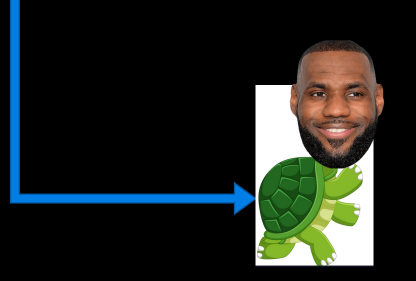
LeBron.right(90)

LeBron.forward(200)

LeBron.left(90)

LeBron.forward(100)

turtle.done()





#### Let's revisit our friend LeBron...

import **turtle**LeBron = turtle.Turtle()

LeBron.begin\_fill()

LeBron.color('red')

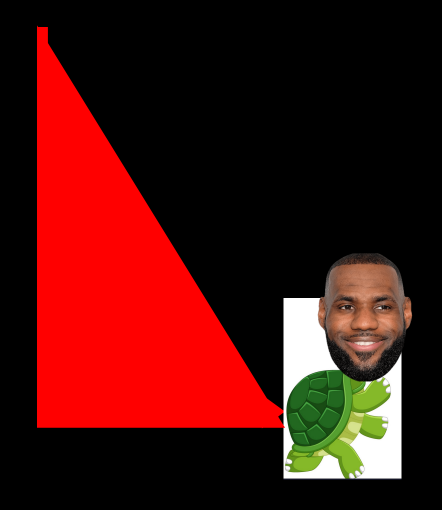
LeBron.right(90)

LeBron.forward(200)

LeBron.left(90)

LeBron.forward(100)

LeBron.end\_fill()



turtle.done()



#### Let's Code!

- Let's take a look at how this works in Python!
  - id function to get object's memory address
  - isinstance function to determine object type
  - Turtle LeBron drawing shapes!

# Open your notebook

Click Link:
1. String
Comparisons



### RECAP: Input and Output

- Python has a built-in Input/Output functions:
  - print for displaying text to the user
  - input for reading text from the user
- These functions require a good understanding of strings and string formatting





## Working with Strings

- The string (str) type was briefly introduced in previous weeks
- Let's take our string knowledge to the next level!
  - escape sequences
  - str operations
  - type conversion
  - str indexing and slicing
  - str methods





### Escape Sequences

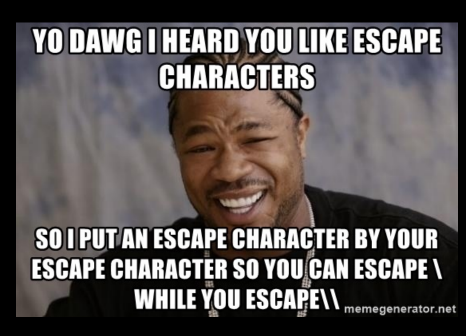
- Special character called an escape character: \ (backslash)
- When used in a string, the character following the escape character is treated differently from normal.

Escape sequence	Name	Example	Output
\n	newline (ASCII - line feed)	"How\nare\nyou?"	How are you?
\t	tab (ASCII - horizontal tab)	<b>'</b> 3\t4\t5 <b>'</b>	3 4 5
W	backslash (\)	<b>\\\</b>	\
V	single quote (')	'don\'t'	don't
\"	double quote (")	"He says, \"Hi\"."	He says, "hi".



#### Let's Code!

- Let's take a look at how this works in Python!
  - Working with the print function
  - Escape sequences!
    - New lines
    - Tabs
    - Quotes



# Open your notebook

Click Link:
2. Escape Sequences



## String Operators

- There are certain mathematical operators that can be applied on strings
  - The \* and + obey standard precedence rules (i.e. \* before +)
  - All other mathematical operators and operands result in a TypeError

Expression	Name	Example	Output
str1 + str2	concatenate str1 and str1	print('ab' + 'c')	abc
str1 * int1	concatenate int1 copies of str1	print('a' * 5)	aaaaa
int1 * str1	concatenate int1 copies of str1	print(4 * 'bc')	bcbcbcbc



#### Let's Code!

Let's take a look at how this works in

Python!

Concatenation

+ operator

\* operator



# Open your notebook

Click Link:
3. String Operators



## Working with Strings

- The string (str) type was briefly introduced in previous weeks
- Let's take our string knowledge to the next level!
  - escape sequences
  - str operations
  - type conversion
  - str indexing and slicing
  - str methods





### Type Conversion

- The built-in function str takes any value and returns a string representation of that value
- Like our built-in functions int and float that can take a string and attempt to return a number representation of the string

```
>>> str(4)
'4'

>>> str(482678880)

>>> int('12345')

-43.2

>>> float('-43.2')

-43.2

>>> float('432')

4482678880'

-99

432.0
```



#### Let's Code!

- Let's take a look at how this works in Python!
  - Type conversion
    - int/float to string
    - string to int/float

# Open your notebook

Click Link:
4. Type Conversions



## Breakout Coding Session!

Ask the user how many times they would like to see the string "knock knock knock... Penny" repeated. Then, print it!

Can you customize the name?



Open Python (Wing or Jupyter)

Work with your table to solve this problem!



#### Consider this...

- Ask the user how many times they would like to see the string "knock knock knock... Penny" repeated, and print it!
- Can you customize the name?



#### Hints for getting started:

- Ask the user for a number of times (think: input function)
  - Remember input function returns a string...
- Repeated string (think: concatenation, \* operator might be useful)
- Make the output readable (think: escape characters)

## **APS106**



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