

# Unit 3 Lab: Intermediate Variables

# **Lesson Objectives**

After this lesson, you will be able to...

- Create and floor floats.
- Use special string characters.
- Format strings.

# Introducing: Floats

Did you notice that until now, we've only used whole numbers? Whole numbers are integers or, in programming terms, int.

Where are all the decimal points?

3.3, 1.1, and 2.2 are all **floats**.

- Short for "floating point value"
- A number with a decimal point. Even 2.0 is a float it has the decimal!
- Just another numerical variable!

```
an_int = 3 # Int!
a_float = 3.0 # Float!
x = 2.5 # Float!
z = 3.5 + 2.5 # Adding floats - normal math.
y = x + z
print(y) # Prints 8.5.
sum = an_int + a_float # What if we add an int and a float?
print(sum) # Prints 6.0. Adding an int to a float will still make a float!
```

### Int / Int == Float ?!

A quotient is not necessarily a whole number! \* 5 / 2 == 2.5 \* 1 / 3 == 1.333...

Therefore, quotients are always floats - even when they look like ints. Python doesn't distinguish!

- 6 / 2 == 3.0
- 8 / 4 == 2.0

**Protip:** This is called **implicit type conversion** - Python changed our numbers from ints to floats automatically.

## **Explicit Type Conversion**

6 / 2 == 3.0: A float. What if you just want the int 3? (Pretty soon, having the right type will be important!). We need **explicit type conversion**.

- int() converts something to an integer.
- float() converts to a float.
- str() converts to a string

```
open in repl; it
                                                    run 🕨
                 history
 main.py
  1 x = 2
      y = 3.5
      z = "10"
 5 print("Converting to integers")
     print(x, "to integer -->", int(x))
     print(y, "to integer -->", int(y))
      print(z, "to integer -->", int(z))
      print()
 10
Python 3.6.1 (default, Dec 2015, 13:05:11)
[GCC 4.8.2] on linux
```

#### We Do: Let's Practice

#### Let's try:

- Declare two variables, x and y, and assign each an int value.
- Declare a variable z and assign a float value.
- Declare a variable result, which stores x + y. What type is result? Let's convert it to other types.
- Is this behavior the same for other operators -, ★, /, or ★★? What about using x and z?

```
run 🕨
                 history
 main.py
1 # You can pass a variable to set() - or directly type the list
    my_set = set(a_list_to_convert)
4 # In action:
5 unique_colors_list = ["red", "yellow", "red", "green", "red", "yellow"]
    unique_colors_set = set(unique_colors_list)
   # => {"green", "yellow", "red"}
Python 3.6.1 (default, Dec 2015, 13:05:11)
[GCC 4.8.2] on linux
```

#### **Quick Review: Floats**

#### In programming:

- An *int* is a whole number: 1, 0, -5.
- A *float* is a number with a decimal point: 1.6, -28.2, 0.0.
- Doing any math with a float results in a float: 6 + 3.0 = 9.0.
- Dividing integers results in a float: 4 / 2 = 2.0

You can use *explicit type conversion* to turn one variable type into another:

- int() converts to an integer: int(6.0) # 6
- float() converts to a float: float(6) # 6.0
- str() converts to a string: str(6) # "6"

Up next: Floor Division.

# Finding the Midpoint

One intermediate variable down! Let's move on past floats.

What if we want to find the middle index of a list?

```
# An odd numbered list (length of 5)
characters = ["Green Arrow", "Super Girl", "The Flash", "Wonder Woman", "Bat
index = len(characters) / 2 # Index is 2.5
print(characters[index]) # There's no element 2.5!
```

We want 2. Any ideas? This is a very common use case - there must be a way!

**Protip:** Remember, indexes start at 0!

# **Introducing Floor Division**

Python has a shortcut.

Floor division (a.k.a. integer division):

- We use // instead of just /.
- Does normal division, then drops the decimal and returns an int.
- Think of the floor it's beneath you. We floor by rounding **down**. The decimal is chopped! 2.8 will become 2, not 3.

```
# Gives 2.5
float_index = 5 / 2
# Gives 2!
int_index = 5 // 2
```

# You Do: Using Floor Division

Correct the code by using floor division:

```
run 🕨
                                                                                                                open in replait
            history
 main.py
  1  # Your job: Add multiplication (product) and division (quotient)
      # to the addition and subtraction that have already been done.
      # Observe: What is the result's type for each operation?
  4
      # Start with two integers
  5
      x = 6
  7
      y = 2
  8
      # Calculate the sum, difference, product, and quotient
 10
      result sum = x + v
Python 3.6.1 (default, Dec 2015, 13:05:11)
[GCC 4.8.2] on linux
> 1
```

### **Quick Review:**

#### Floor division:

- Drops the decimal point always rounds down.
- Performed using // instead of just /.
- Returns an int instead of a float.

```
# Gives 2.5
regular_division = 5 / 2
# Gives 2!
floor_divison = 5 // 2
```

**Next up:** Specialty Strings!

# **Switching Gears: Strings**

Our intermediate variables checklist: - Floats - Floor division

What about strings? We might want:

- Printing special characters: A newline, a tab, or a quote inside of a string.
- Formatting
  - A string.
  - The way an integer or float prints out.

**Discussion**: How would you go about printing a new line between strings, like below?

```
Hello!
This is a line later.
```

# **Special String Characters**

| Name      | Escape Character | Notes                                      |
|-----------|------------------|--|
| Newline   |                  | Whitespace: Inserts another line           |
| Tab       |                  | Whitespace: Inserts a tab                  |
| Quote     | II .             | Print a double quote, don't end the string |
| Backslash | \                | Prints \                                   |

```
quote = "\"These are not the droids you're looking for.\"\n\n\t-Obi-Wan Kenc
print(quote)
```

#### This prints, *including* the quotation marks:

```
"These are not the droids you're looking for."

- Obi-Wan Kenobi
```

# **String Format**

What else with strings?

String formatting uses index numbers, in {}, as placeholders for strings we later specify in format.

Indexes inside the braces refer to the arguments, in order!

```
## Indexes count from 0. ##
x = "\{0\}, \{1\}, \{2\}".format("man", "bear", "pig")
print(x) # prints "man, bear, pig"
## They don't need to be in order ##
x = "\{1\}, \{0\}, \{2\}".format("man", "bear", "pig")
print(x) # prints "bear, man, pig"
## We can repeat! ##
x = "\{0\} \{1\} \{0\} \{1\} \{0\}".format("Hello", "World")
print(x) # prints "Hello World Hello World Hello"
```

# **Escaping and Format**

#### Check it out:

```
open in repl;it
                                                 run 🕨
                history
 main.py
 1  # Two ways to print the same thing
  2
  3
     # First way
     lyrics = "let it be, let it be, let it be\nwhisper words of wisdom\nlet it be\n"
  5
      print(lyrics)
  6
  7
     # Second way, with format
     let_it_be = "let it be"
     whisper = "whisper words of wisdom"
Python 3.6.1 (default, Dec 2015, 13:05:11)
[GCC 4.8.2] on linux
> 1
```

#### **Quick Review**

#### Special strings:

- A backslash \ escapes special characters: \" will print a quote and \\ prints a \.
- \n creates a New line; \t creates a Tab.

#### String formatting:

- Can be used when printing or creating new strings.
- Use {x}; x corresponds to the number of the argument.

```
x = "{0}, {1}, {2}".format("man", "bear", "pig")
print(x) # prints "man, bear, pig"

x = "{1}, {0}, {2}".format("man", "bear", "pig")
print(x) # prints "bear, man, pig"

x = "{0} {1} {0} {1} {0}".format("Hello", "World")
print(x) # prints "Hello World Hello World Hello"
```

#### **Number Format**

What about number formatting?

- Specify a float's precision (how many decimal points are shown).
- Add commas to an integer (so it's more readable!).

```
x = format(5200, ',d')
print(x) # Prints "5,200"
```

**Note: Number formatting creates strings!** 

# You Do: Bring It All Together!

- Open a new file and name it "solution.py".
- Make a dictionary called "sports" with at least 4 key / value pairs.
  - Keys are the names (e.g., tennis, soccer, volleyball).
  - Values are the the number of people that play in a game.
- Use a loop to print out all the keys and values.
  - Output:

```
I like "tennis".
There are usually 2 players in tennis.
```

- Note the new line and quotes, and use format to print out your string!
- BONUS: Every other sport, indent by another tab.
  - 0 tabs: Tennis.
  - 1 tab level: Soccer.
  - 2 tab levels: Volleyball.

HINT: Use floor division for the bonus! number\_of\_tabs = loop\_counter // 2

# Summary and Q&A

- Floats (2.52)
- Floor (int\_index = 5 // 2) creates an int.
- Escape characters (\\,\n,\r,\t,\")
- Formatting:

```
x = "{0}{1}{0}".format("Hello", "World")
print(x) # prints "HelloWorldHello"

x = format(5200, ',d') # "5,200" -> A string!

x = format(1/3, '.2f') # 0.33
```

- Type conversion:
  - int()
  - float()
  - str()

## **Additional Resources**

- Floating Point (Docs)
- Decimal Module
- Floor Division
- List of Escape Characters
- List of Unicode Characters
- Obscure Unicode Characters
- Unicode Database