



# Python Programming: Variables

# Lesson Objectives

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

- Create and re-assign numerical and string variables.
- Use numerical operators.
- Print complex variable structures.

# What's a Variable?

Turn to the person next to you, and together come up with as many definitions for the word “variable” as you can.

- Consider contexts such as mathematics, the sciences, weather, etc.
- No cheating! Phones off and laptops closed.

# Variable

Variables:

- Are boxes that can hold all kinds of information for you.
- Make it easier to store and re-use values.
- Are the most basic piece of code.

To use a variable, we simply announce that we want to use it (we **declare** it).

```
# I've eaten 3 cupcakes  
cupcakes_ive_eaten = 3  
print(cupcakes_ive_eaten)  
# Prints 3
```

# Naming Conventions: Mistakes and Syntax

Some common naming mistakes:

- Not using meaningful names. `delicious = 3` doesn't mean anything - `cupcakes_ive_eaten = 3` does!
- Case sensitivity (`CUPCAKES_IVE_EATEN` and `cupcakes_ive_eaten` are not the same!)
- No spaces or punctuation ("cupcakes i've eaten" isn't allowed)
  - This is invalid **syntax**
  - Use snake\_case: `lowercase_letters_with_underscores` (it's in the official [Python style guide](#))

# Discussion: Changing Values

What if, later, you eat more cupcakes? Now, this is wrong.

```
cupcakes_ive_eaten = 3
```

What do you think we need to do?

# Discussion: Reassigning Variables

In the example below, what do you think the output of the code is?

```
cupcakes_ive_eaten = 3  
print(cupcakes_ive_eaten)  
cupcakes_ive_eaten = 4  
print(cupcakes_ive_eaten)
```

# Quick Review

- A variable is a box that holds a value.
- It can be declared, called, and changed within your program.
- When declaring variables, syntax and naming conventions matter!
- Variables can be reassigned as often as you like, but only the most recent declaration counts.

**UP NEXT:** Math!



# Mathematical Operators

Math works on numerical variables, too!

- The `+`, `-`, `*` (multiply), and `/` (divide) operators work just like they do with regular math.

```
cupcakes_ive_eaten = 6 + 3
```

```
print(cupcakes_ive_eaten)
```

```
# Prints 9
```

```
cupcakes_ive_eaten = 6 - 3
```

```
print(cupcakes_ive_eaten)
```

```
# Prints 3
```

```
cupcakes_ive_eaten = 6 * 3
```

```
print(cupcakes_ive_eaten)
```

```
# Prints 18
```

# Even More Mathematical Operators

Beyond the `+`, `-`, `*` (multiply), and `/` (divide) operators, we have modulus and exponents.

```
making_exponents = 10 ** 2
```

```
print(making_exponents)
```

```
# Prints 100
```

```
more_exponents = 10 ** 3
```

```
print(more_exponents)
```

```
# Prints 1,000
```

```
making_modulus = 10 % 3
```

```
print(making_modulus)
```

# Math On The Same Variable

You can reassign a variable *using that very same variable* - or other variables!

```
cupcakes_ive_eaten = 3
cupcakes_ive_eaten = cupcakes_ive_eaten + 1
print(cupcakes_ive_eaten)
# Prints 4.

cupcakes_left_in_box = 6
cupcakes_left_in_box = cupcakes_left_in_box - 1 print(cupcakes_ive_eaten)
# Prints 5.

cupcakes_left_in_box = cupcakes_left_in_box - cupcakes_ive_eaten print(cupca
# Prints 1.
```

loading ...

Python 3.6.1 (default, Dec 2015, 13:05:11)  
[GCC 4.8.2] on linux



# Reassignment Shorthand

This is okay:

```
my_num = 9
my_num = my_num + 7
# my_num is now 16
```

But this is better:

```
my_num = 9
my_num += 7 # += is short for theSameVariable = theSameVariable + 7
# my_num is now 16
```

This works with `+=`, `-=`, `*=`, `/=` - any math operations.

run ▶

Python 3.6.1 (default, Dec 2015, 13:05:11)  
[GCC 4.8.2] on linux



Connected!

# Important Aside: Even or Odd?

Is 6 even or odd?

Is 7 even or odd?

How do you think a computer knows?

Modulus operator shows the remainder of a division problem.

Modding by 2 only gives a 0 or a 1.

- **4 % 2:**

- $4 \% 2 = 0$ . Even!

- **5 % 2:**

- $5 \% 2 = 1$ . Odd!

# Quick Review

- A variable is a value that can be defined, declared, called and changed within your program.
  - `my_number = 5`
- Naming:
  - Variable names are case sensitive.
  - Use `snake_case`!
- Variables can be reassigned as often as you like, but only the most recent declaration counts.
- Python can do math using operators, such as `+`, `-`, `*`, and `/`
  - You can shorthand the math assignments: `my_num += 7`



# Taking a Breather

That was a lot of math!

When it comes down to it, computers operate with a simple, straightforward logic.

Let's switch gears. Up next: Strings!

# Introducing Strings

*A character* is:

- Anything on your keyboard , such as a letter or a number.
- “Apple” is five characters: a, p, p, l, e.
- Spaces count! (they’re on the keyboard!)

*A string* is:

- A complete list of characters.
- “Apple”
- “Chocolate Cupcake”
- This entire sentence: “Hello, you are 1 of a kind!”

# How Do I Create Strings in Python?

You tell Python that your variable will hold a string using quotation marks.

```
box_contents = "cupcakes" # This is a string
print(box_contents) # It's a normal variable - we can print it.
best_snack = "Frosted Cupcakes" # This is a string.
cupcakes_ive_eaten = 5 # No quotes - this is a number.
cupcakes_ive_eaten_as_string = "5" # Because this is in quotes, this is a st
```

# We Do: Declaring Strings

A “We Do” means let’s practice together. Follow along!

1. We’ll declare a variable called `name` and assign it the value `Marty`
2. We’ll declare a variable called `car` and assign it the value `Delorean`
3. We’ll declare a variable called `speed` and assign it the *string* value `"88"`
4. We’ll print out these variables
5. We’ll add `4` to `speed`- what happens?

run ▶

Not sure what to do? Run some [examples](#) (start typing to dismiss)

```
Python 3.6.1 (default, Dec 2015, 13:05:11)  
[GCC 4.8.2] on linux
```



Connected!

# String Concatenation

+ on:

- Numerical variables adds (`5 + 5 = 10`).
- String variables *concatenate* (`"Doc" + "Brown" = "DocBrown"`).
  - *Pssst: Pronunciation tip: con-CAT-en-ATE*
- Numerical strings concatenate to new strings! (`"5" + "4" = "54"`)

```
first_name = "Doc"
last_name = "Brown"
full_name = first_name + last_name
print full_name
# Prints "DocBrown".
```

run ▶

Python 3.6.1 (default, Dec 2015, 13:05:11)  
[GCC 4.8.2] on linux



Connected!

# Strings and Printing: Review

Strings are made with quotes:

```
name = "Marty"  
car = "Delorean"  
speed = "88"
```

String Concatenation - we need to add the spaces!

```
sentence = name + " is driving his " + car + " " + speed  
string_numbers = "88" + "51"  
# string_numbers = 8851
```

To easily create spaces while printing:

```
print(name, "is driving his", car, speed)
```



# Discussion: Some Common Mistakes: 1

Do you think this will run? If yes, what does it print?

```
my_num  
print(my_num)
```

## Discussion: Some Common Mistakes: 2

How about this? Does it run? If so, what does it print?

```
my_num = 5  
print()
```

## Discussion: Some Common Mistakes: 3

How about this? Does it run? If so, what does it print?

```
my_num = 5  
my_string = "Hello"  
print(my_num + my_string)
```

## Discussion: Some Common Mistakes: 4

One last question. What does this do?

```
my_num1 = "10"  
my_num2 = "20"  
print(my_num1 + my_num2)
```

# Q&A and Summary

We learned a lot today!

- We created, used, and re-assigned number and string variables.
- We used the numerical operators `+` `-` `/` `*` `//` `%`
- We did some complex stuff with the `print` function!

Congrats! You've finished your first programming lesson!

# Additional Resources

- [A Repl.it Summarizing Print Statements](#)
- [Python For Beginners](#)
- [Python Programming Tutorial: Variables](#)
- [Variables in Python](#)
- [Operators Cheatsheet](#)
- [Python Style Guide: Naming](#)
- [Python-Strings](#)
- [String Concatenation and Formatting](#)
- [String Concatenation and Formatting - Video](#)