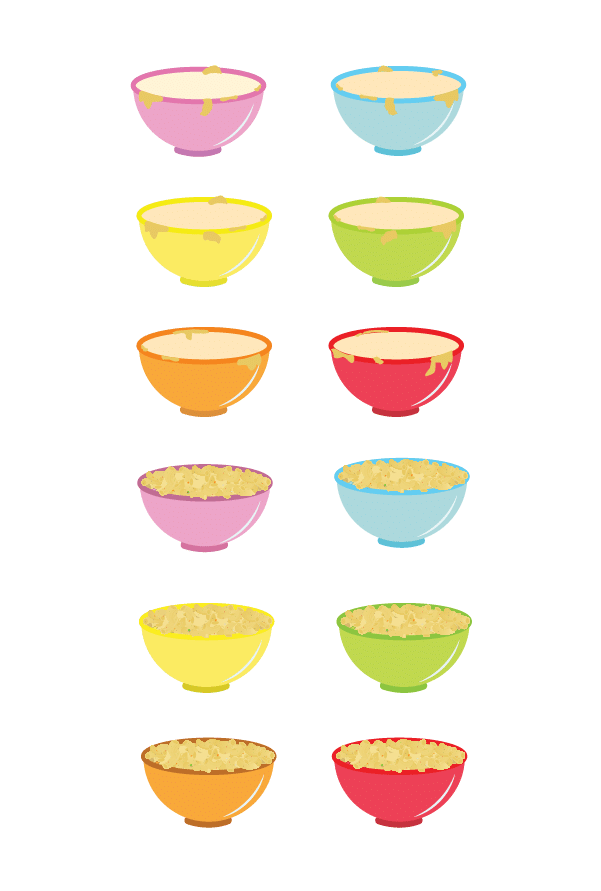
**Variables Basics**

**LESSON PROGRESS**

**100% Complete**

Let’s talk variables. But before *what*, let’s have a look at *why* we need variables.

**Why Do You Need Variables?**

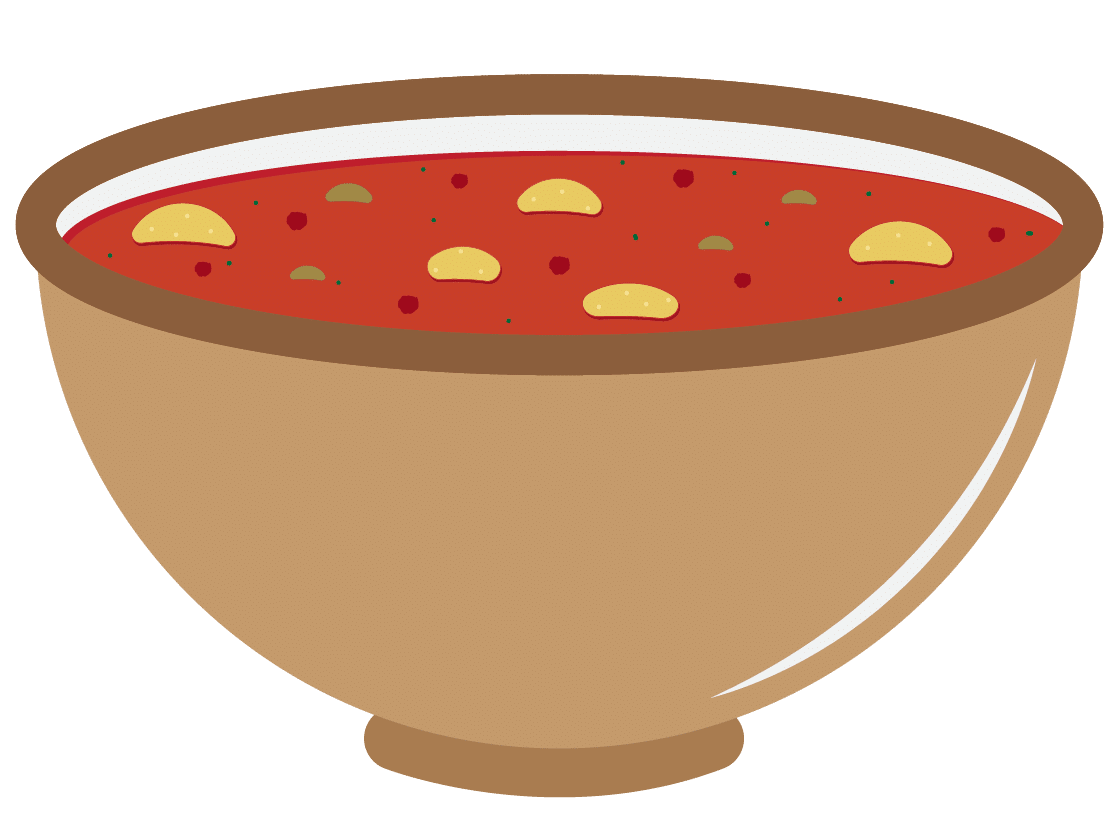
You’ve thrown a party in which the menu consists of your famous soup and noodles. As your guests relish the soup, you go to the kitchen to ready the noodles. You suddenly realize that you don’t have enough clean bowls to serve the noodles! You grab the dirty ones and clean them quickly. You use the bowls previously used to serve soup to serve the noodles too. Day saved](https://ai.thestempedia.com/wp-content/uploads/2022/02/Variables.png)

**What are Variables?**

The bowls at the party were used for serving different things. In computer programming terms, they are what are known as *variables*.

A ***variable***is something that can take or store different values as the program is executed.

Just as the same bowl is used to store different things, a variable is used to store different values such as numbers or words.

[](https://ai.thestempedia.com/wp-content/uploads/2022/02/soup-02.png)

# Data Types in Python

**LESSON PROGRESS**

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Variables are the values that are acted upon. Every value needs to be assigned to a specific data type to make the variable more readable by a computer.

**Data type identifies the type of data that the declared variable can hold.** Thus, it indirectly helps the computer to understand what operations need to be performed on those variables.

The declaration of a variable in a program contains two components – the name of the variable and its type.

Let us now understand what are the **common data types** that we can use in programming:

* Integer
* Floating-point number
* String
* Boolean

## Integer Data Type

**Integer data type variables store integer values only.** They store whole numbers which have zero, positive and negative values but not decimal values.

Multiple programming languages support different syntax to declare an Integer variable.

If a user tries to create an integer variable and assign it a non-integer value, the program returns an error.

#Example of declaring an Integer variable:

a = 2

b = -156

print(a)

print(b)

Python

Copy

### Output

**>> 2  
>> -156**

Variables of the integer data type are only capable of holding single values. These variables are not capable of holding a long list of values.

## Floating Point Number Data Type

**Floating-point numbers are used to store decimal values.** They hold real numbers with decimal values.

Depending on the programming language, the syntax to declare floating-point variables changes.

We can convert float to an integer using the **int()** function.

#Example of declaring an Float variable:

a = 2.5

b = -1.5

print(a)

print(int(b))

Python

Copy

### Output

**>> 2.5  
>> -1**

## String Data Type

**To extend the character data type, a user may have a requirement to store and perform an operation on a sequence of characters.** In such cases, the String data type is present to fit the gap. The String data type stores value in a sequence of characters i.e. in String format.

#Example of declaring an String variable:

a = 'I am '

b = 'Tobi'

c = 5

print(a)

print(a, b)

print("Number c is ", c)

Python

Copy

### Output

**>> I am  
>> I am Tobi  
>> Number c is 5**

## Boolean Data Type

**There is a subtype of Integer Data Type called “Boolean Data Type”, which stores values in Boolean type only i.e. “true” or “false”.** Users can choose between the data types for variables as per program needs and assign variables an appropriate data type.

Boolean is a subtype of integer data type. It stores true and false where true means non-zero and false means zero.

#Example of declaring an Boolean variable:

a = True

b = False

print(a)

print(b)

Python

Copy

### Output

**>> True**  
**>> False**

## Naming Rules

As we have understood till now, **variables are basically like nouns in a programming language**. **Every variable in a program is unique.** To identify these variables uniquely, the user needs to allocate them a unique name. This name acts as an identifier for that variable. In programming, a user is not allowed to use the same name of a variable more than once.

Naming variables make it easier to call them while performing operations. The name of a variable also suggests what information the variable contains.

Below are some rules for naming a variable:

* A variable name cannot start with a number, it must start with an alphabet or the underscore (\_) sign
* A variable name is case-sensitive. **Sum**and **sum**are different variables
* A variable can only contain alphanumeric characters and underscore

**Arithmetic Operators**

**LESSON PROGRESS**

**100% Complete**

**Operators**

Operators are special symbols that represent computation. They are applied to operand(s), which can be values or variables. The same operator can behave differently on different data types. Value and variables when used with an operator are known as operands.

Operators are categorized as

1. Arithmetic
2. Relational
3. Logical
4. Assignment.

**Mathematical/Arithmetic Operators**

| **#** | **Symbol** | **Description** | **Example 1** | **Example 2** |
| --- | --- | --- | --- | --- |
| 1 | + | Addition | print(60 + 40) >>100 | print("Good" + "Morning") >>GoodMorning |
| 2 | - | Subtraction | print(60 - 40) >>20 | print(30 - 80) >>-50 |
| 3 | \* | Multiplication | print(60 \* 40) >>2400 | print("Good" \* 3) >>GoodGoodGood |
| 4 | / | Division | print(17 / 5) >>3.4 | print(3.4 / 1.7) >>2.0 |
| 5 | // | Integer Division | print(7.0 // 2) >>3.0 | print(3 // 2) >>1 |
| 6 | % | Remainder / Modulo | print(17 % 5) >>2 | print(23 % 2) >>1 |
| 7 | \*\* | Exponentiation | print(2 \*\* 3) >>8 | print(16 \*\* 0.5) >>4.0 |