# Functions

### Overview

- In this part we will introduce functions. By defining our own functions, we can make our programs more efficient. By defining a function with a specific purpose and scope, we can call that function anywhere in our program to perform the task it was designed to do. We will learn how to:
  - Use the def statement to define our own function
  - Define function parameters including default value cases
  - Differentiate between function parameters and function arguments
  - Use function calls with appropriate arguments
  - Use the return statement to send the results of a function back to the user
  - Use local and global variables appropriately
  - Investigate how mutable and immutable data types works with functions
  - Use the pyplot library from matplotlib to make graph visualization of data set

## Data Types

- Strings: A collection of characters
- Integers: Whole numbers
- Float: Decimal numbers
- Lists: A mutable collection
- Tuples: An immutable collection
- Ranges: A sequence of integers
- Booleans: A True or False Value
- Dictionaries: A collection of associated key-value pairs

## **Control Structures**

- If
- For loops
- if Statements
- if/else Statements
- if/elif/else Statements
- break
- pass
- Continue
- while
- def
- return

## Operators

## **Assignment Operators**

- = Assignment
- += Compound Assignment
- -+ Compound Assignment
- + Concatenation (strings)

#### **Algebraic Operators**

- + Addition
- Subtraction
- \* Multiplication
- / Division
- \*\* Exponentiation
- // Absolute Division
- % Modulo Division

# Logical Operators

#### **Logical Operators**

- and
- or
- not

#### Membership Operators

- in
- not in

## **Comparison Operators**

- == Equal to
- != Not Equal to
- < Less Than</li>
- > Greater Than
- <= Less Than or Equal</p>
- >= Greater Than or Equal

## **Built in Functions**

- print()
- type()
- str()
- int()
- float()
- input()
- round()
- sorted()
- len()

- range()
- list()
- min()
- max()
- sum()
- zip()
- bin()
- hex()

bool()

## Methods

#### Strings

- .upper()
- .lower()
- .title()
- .strip()
- .count()
- .join()
- .startswith()
- .replace()
- .split()

#### Lists

- .append()
- .insert()
- .pop()
- .remove()
- .sort()
- .reverse()
- .copy()
- .index()

#### **Dictionaries**

- .items()
- .keys()
- .values()
- .most\_common()

## **External Libraries**

- math
- datetime
- cmath
- random
- collections
- time
- matplotlib

# Challenges (Assignments)

- The Python Dice App
- The Python Calculator App
- Bank Deposit and Withdrawal App
- Head to Head Tic Tac Toe App
- Loan Calculator App