



# **Function Development in Python**

### **Lesson Objectives**



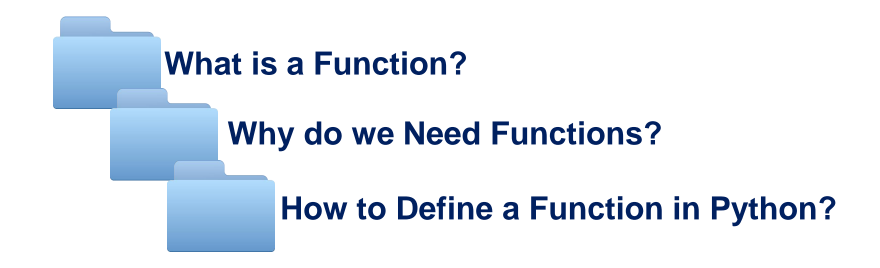


#### At the end of this lesson, you should be able to:

- Describe the concept of functions
- Explain the importance of functions
- Define functions in the Python programming language

## **Topic Outline**





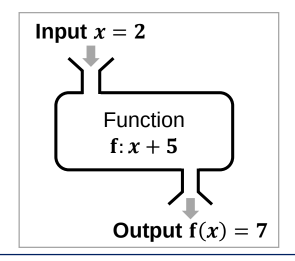
#### What is a Function?



#### **FUNCTION**

#### **In Mathematics**

performs some operation and returns **one** value/ thing



#### In Python

- represents a single operation to be performed
- takes zero or more arguments as input
- returns one value/ object as output

**Python functions "encapsulate"** the performance of its particular operation, so they can be used by others.

# Functions in Python: Calculating sqrt

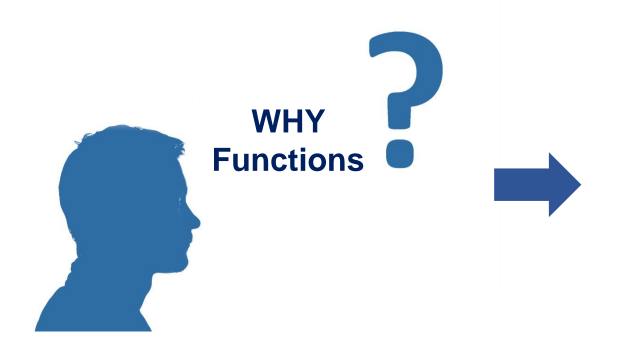


```
x = 10
precision = 0.001
low = 0
high = max(x, 1)
counter = 0
guess = (low + high) / 2.0
while abs (guess ** 2 - x) >
precision and counter <= 100:</pre>
    if (quess ** 2 < x):
        low = quess
    else:
        high = quess
    quess = (low + high) / 2.0
    counter += 1
assert counter <= 100, '100
iterations done and no good answer'
print('Num of iterations:',
counter, 'Estimate:', quess)
```

vs. sqrt(10)

# **Importance of Functions**





- Abstraction
- Divide-and-conquer problem solving
- Reuse
- Sharing
- Security
- Simplification and Readability

#### **Mathematical Notation of Functions**



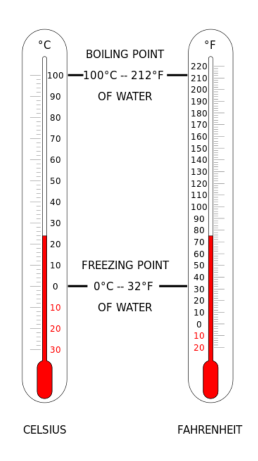
#### Consider a function that converts temperatures in Celsius to Fahrenheit:

#### **Formula**

$$F = C * 1.8 + 32.0$$

#### **Functional Notation**

F = celsius2Fahrenheit(C) where
celsius2Fahrenheit(C) = C \* 1.8 + 32.0



# **Function Invocation in Python**



Math

F = celsius2Fahrenheit(C)

#### **Python**



Invocation is the same:

F = celsius2Fahrenheit(C)

# **Function Definition in Python**



#### Math

celsius2Fahrenheit(C) = C \* 1.8 + 32.0

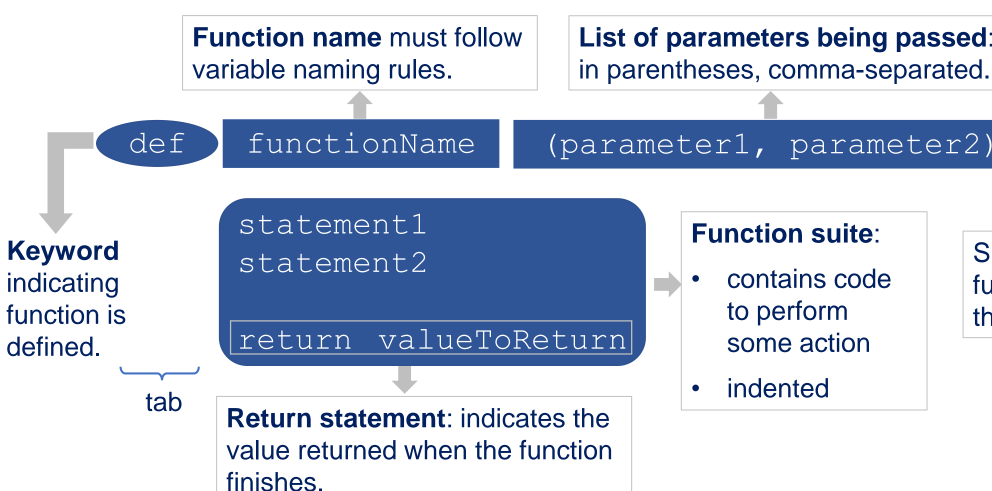
#### **Python**



def celsius2Fahrenheit(C):
 return C \* 1.8 + 32.0

# **Function Definition in Python**





List of parameters being passed: in parentheses, comma-separated.

**Function suite:** 

- contains code to perform some action
- indented

Suite of the function follows the colon.

#### return Statement



- The return statement indicates the value that is returned by the function.
- The statement is optional (the function can return nothing).
- If there is no return, the function is often called a procedure.

## **Dynamics of Function Calls**



Function call copies argument C to parameter temp.

Control transfers to function "celsius2Fahrenheight".

Expression in celsius2Fahrenheight is evaluated.

Value of expression is returned to invoker.

C = 10

F = celsius2Fahrenheit(C)

F = 50

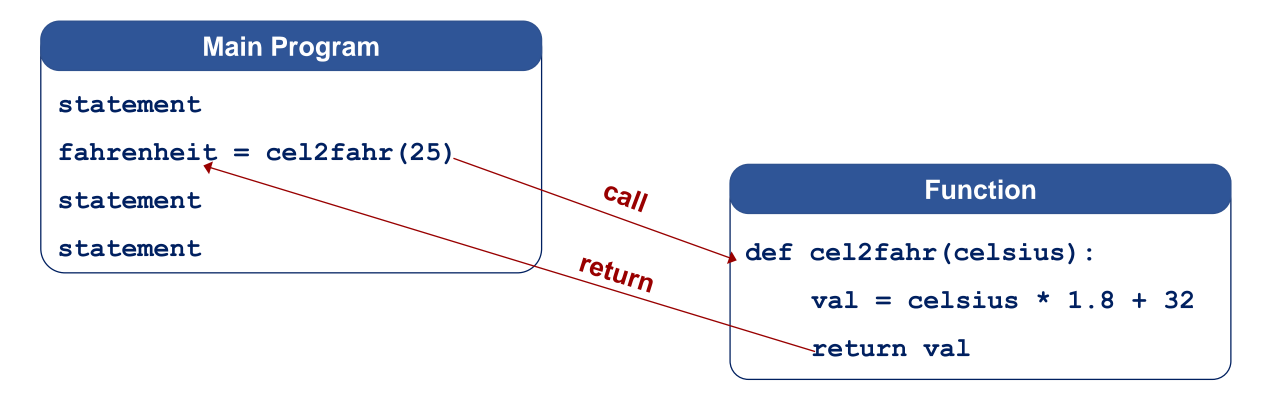
temp = 10

def celsius2Fahrenheit(temp):
 return temp \* 1.8 + 3.20

return 10 \* 1.8 + 32.0 return 50

# **Dynamics of Function Calls**





# **Principles of Writing a Function**



# Does one thing

#### Readable

#### Reusable

#### Complete

#### Not too Long

If it does too many things, it should be broken down into multiple functions (refactored).

If you write it, it should be readable.

Give comments.

If it does one thing well, then when a similar situation (in another program) occurs, use it there as well.

A function should check for all the cases where it might be invoked.

Check for potential errors.

Kind of synonymous with "does one thing".

Use it as a measurement of doing too much.

# **A Function Example**



#### A Function that Calculates the Length of an Input String

```
def str_length(a_str):
    count = 0

for ch in a_str:
    count = count + 1;

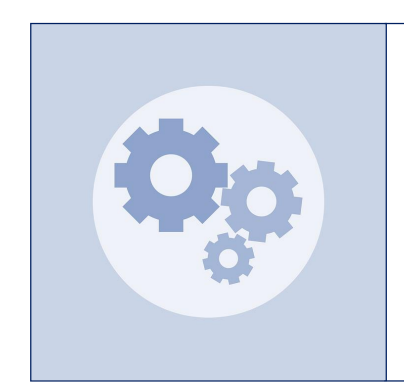
return count
```

```
str_length('abc')

3
```

#### **Procedures**





- Functions without return statements are often called procedures.
- Procedures are used to perform some duty (print output, store a file, etc.).
- A return statement is not always required.

# Multiple return Statements



- A function could have multiple return statements.
- The first executed return statement ends the function.



Multiple return statements might be confusing to the reader.

**USE CAREFULLY!** 

### Multiple return Statements



```
def funcA (number):
    if number > 0:
        return "positive!"

    elif number < 0:
        return "negative!"

    else:
        return "zero!"</pre>
```

```
print(funcA(5))
    positive

print(funcA(-2))
    negative

print(funcA(0))
    zero
```

# **Functions Calling Functions**



- Functions are made to solve a problem and can be called from other functions.
- Functions calling functions is the same as users calling functions.
  - There is no limit to the "depth" of multiple function calls.
  - Deep function calls could make following the flow of a program difficult.

## **Functions Calling Functions: Example**



```
funcA('abc')
   positive
```

```
def str_length(a_str):
    count = 0

for ch in a_str:
    count = count + 1;

return count
```

```
def funcA (text):
   length = str length(text)
   if length > 0:
      return "positive!"
   elif length < 0:</pre>
      return "negative!"
   else:
      return "zero!"
```

# **Summary**



What a Function is in Python

- represents a single operation to be performed
- takes zero or more arguments as input
- returns one value/ object as output

Why functions are needed in Python programming

**Importance** 

**FUNCTIONS** 

Defining a Function in Python

# **References for Images**



No.	Slide No.	Image	Reference
1	7	<b>?</b> ?	Tumisu (n.d.). Ask [Online Image]. Retrieved May 15, 2018 from https://pixabay.com/en/question-why-question-mark-ask-1038491/.
2	8	POSITION OF THE POSITION OF T	By User:Gringer - n /a, Public Domain, retrieved May 15, 2018 from https://commons.wikimedia.org/w/index.php?curid=10842578.
3	9, 10		By User:Bobarino - Made by following Information.png, CC BY-SA 3.0, retrieved May 15, 2018 from https://en.wikipedia.org/w/index.php?curid=9180601.
4	16, 19, 21		Python Logo [Online Image]. Retrieved April 24, 2018 from https://pixabay.com/en/language-logo-python-2024210/.
5	17		Prosmile (n.d.). Gear [Online Image]. Retrieved May 15, 2018 from https://pixabay.com/en/gear-icon-service-configuration-1674891/.

# **References for Images**



No.	Slide No.	Image	Reference
6	18		Caution [Online Image]. Retrieved May 15, 2018 from https://pixabay.com/en/caution-hazard-warning-alert-152926/.