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### 1. Definition

```
In [1]: def shout(word):
    """ Print string with three exclamation marks"""
    print(word + '!!!')
```

```
In [2]: # Call Shout
shout('Python')
```

Python!!!

#### 1.1. Functions with multiple arguments

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```
In [4]: def shout_3(word, word2):
    # Prints string with three exclamation marks
    print(word + word2 + '!!!')
```

```
In [5]: shout_3('Python', 'Rules')
```

PythonRules!!!

#### 1.2. Python Builtins

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```
In [35]: import builtins

# Run this if you want to see
#dir(builtins)
```

## 2. Return Functions

```
In [8]: yell = shout_2('Python')
    print(yell)
    print(yell, shout_2('Rules'))

    Python!!!
    Python!!! Rules!!!
```

#### 2.1 Returns Multiple Values

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```
In [10]: yell1, yell2 = shout_all('Python', 'Rules')
```

```
In [11]: print(yell1, yell2)
```

Python!!! Rules!!!

# 3. Arguments

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#### 3.1 Single default Argument

```
In [12]: # Define shout_echo

def shout_echo(word1, echo = 1):
    """Concatenate copies of word1 and three
    exclamation marks at the end of the string."""

# Concatenate echo-copies of word1 using *: echo_word
    echo_word = word1 * echo

# Concatenate '!!!' to echo_word: shout_word
    shout_word = echo_word + '!!!'

# Return shout_word
    return shout_word
```

```
In [13]: # Call shout_echo() with "Hey": no_echo
no_echo = shout_echo("Hey")

# Call shout_echo() with "Hey" and echo=5: with_echo
with_echo = shout_echo("Hey", 5)
```

```
In [14]: # Print no_echo and with_echo
print(no_echo)
print(with_echo)
```

Hey!!! HeyHeyHeyHeyHey!!!

#### 3.2 Multiple default Arguments

```
In [1]: # Define shout_echo
def shout_echo(word1, echo = 1, intense = False):
    """Concatenate copies of word1 and three exclamation marks at the

# Concatenate echo copies of word1 using *: echo_word
    echo_word = word1 * echo

# Make echo_word uppercase if intense is True
if intense is True:
    # Make uppercase and concatenate '!!!': echo_word_new
    echo_word_new = echo_word.upper() + '!!!'
else:
    # Concatenate '!!!' to echo_word: echo_word_new
    echo_word_new = echo_word + '!!!'

# Return echo_word_new
return echo_word_new
```

```
In [3]: # Call shout_echo() with "Hey", echo=5 and intense=True: with_big_echo
with_big_echo = shout_echo("Hey", 5, True)

# Call shout_echo() with "Hey" and intense=True: big_no_echo
big_no_echo = shout_echo("Hey", intense = True)

# Call shout_echo() with "Hey" and intense=True: big_no_echo
just_echo = shout_echo("Hey", 2)
```

```
In [4]: # Print values
print(with_big_echo)
print(big_no_echo)
print(just_echo)

HEYHEYHEYHEYHEY!!!
HEY!!!
```

HEY!!! HeyHey!!!

# 4. \*args - Variable Length (Positional) Arguments

• (args OR anywordreally)

(go to top)

```
In [30]: def find_type(*args):
    return type(args)

find_type("alpha", 'beta')

Out[30]: tuple

In [29]: # Define gibberish
    def gibberish(*args):
        """Concatenate strings in *args together."""

# Initialize an empty string: hodgepodge
    hodgepodge = ""

# Concatenate the strings in args
    for word in args:
        hodgepodge += word

# Return hodgepodge
    return hodgepodge
```

```
In [30]: # Call gibberish() with one string: one_word
    one_word = gibberish('luke')

# Call gibberish() with five strings: many_words
    many_words = gibberish("luke", "leia", "han", "obi", "darth")

# Print one_word and many_words
    print(one_word)
    print(many_words)
```

luke lukeleiahanobidarth

# 5. \*\*kwargs Variable Length Keyword Arguments

- can be \*\*kwargs
- or \*\*anythingreally
- what matters is the \*\*

```
In [32]: # Define report_status
         def report_status(**kwargs):
             """Print out the status of a movie character."""
             print("\nBEGIN REPORT\n")
             # Iterate over the key-value pairs of kwargs
             for key, value in kwargs.items():
                 # Print out the keys and values, separated by a colon ':'
                 print(key + ": " + value)
             print("\nEND REPORT")
In [33]: # First call to report_status()
         report_status(name='luke', affiliation='jedi', status='missing')
         # Second call to report_status()
         report status(name='anakin', affiliation='sith lord', status='deceas
         BEGIN REPORT
         name: luke
         affiliation: jedi
         status: missing
         END REPORT
         BEGIN REPORT
         name: anakin
         affiliation: sith lord
         status: deceased
         END REPORT
```

# 6. Scope: Testing Scope

```
In [39]: #global scope
         new_val = 10
In [40]: def square():
             new_val = 5 ** 2
             print(new_val, end=" || ")
         square()
         print(new val)
         # new val unchanged in the global scope by the function square()
         # new_val is accessible, global functions are accesible everywhere but
         # without global keyword
         25 ||
                10
```

# 7. Scope: global Keyword

• Access & change/affect object in the global scope inside a function

```
In [ ]: | new_val = 10
In [41]: def square():
             global new_val
             new_val = new_val ** 2
             print(new_val, end=" || ")
         square()
         print(new_val)
         """ new_val IS ACCESSIBLE AND CHANGED in the global scope by the funct
         100 ||
                 100
Out[41]: 'new_val IS ACCESSIBLE AND CHANGED in the global scope by the functi
         on square '
```

\_\_\_\_\_

```
In [44]: # Create a string: team
         team = "teen titans"
In [46]: |# Define change_team()
         def change_team():
             """Change the value of the global variable team."""
             # Use team in global scope
             global team
             # Change the value of team in global: team
             team = "justice league"
             # Print team
             print(team, end=" || ")
In [47]: # Call change_team()
         change_team()
         # Print team
         print(team)
         """ VALUE OF team CHANGES AFTER FUNCTION IS CALLED """
         justice league ||
                              justice league
```

# 8. Scope: nonlocal Keyword

Out[47]: 'VALUE OF team CHANGES AFTER FUNCTION IS CALLED '

Acesss and affect an object in an outer function of nested loops

```
In [48]: def outer():
    """Print n"""
    n = 1

    def inner():
        nonlocal n
        n = 4
        print(n)

    inner()
    print(n)
```

```
In [49]: outer()

4
4
```

## 9. Nested Functions

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```
In [2]: # finds the k-root of n
def anyroot(n, k):
    """ Finds the k root of n """
    def root(n):
        return n ** (1/k)
    return root(n)
```

```
In [3]: print(anyroot(4,2))
2.0
```

## 10. Nested Functions: Returns

```
In [1]: # Define echo
def echo(n):
    """Returns inner function"""
    def inner_echo(word):
        """Concatenate copies or word"""
        return word * n

        return inner_echo

In [2]: echo(2)('test')
Out[2]: 'testtest'

In [26]: twice = echo(2) # repeats the word twice
    thrice = echo(3) # repeats the word thrice
    print(twice('hey you!'), "||", thrice('hey there!'))
    hey you!hey you! || hey there!hey there!hey there!
```

## 11. Nested Functions: Returns

(go to top)

```
In [11]: # Define echo
def echo(n,word):
    """Returns inner function"""

    def inner_echo(n, word):
        """Concatenate copies or word"""
        return word * n

    return inner_echo(n, word)
```

```
In [21]: print(echo(2, 'Python'))
```

PythonPython

## 12. Lambda Function

lambda input: output

```
In [37]: f = lambda a,b: a if (a > b) else b
print(f(5,6))
```

# 13. Lambda Function: map()

- Takes a function and a sequence such as a list and applies the function over all elemets of the sequence
- map(function, sequence)

```
(go to top)
 In [4]: | arr = map(int, input().split())
         5 6 9 8
 In [6]: a = list(arr)
         a
Out[6]: [5, 6, 9, 8]
In [11]: numbers = [48, 6, 9, 21, 1]
         square_all = map(lambda num: num ** 2, numbers)
         print(square_all)
         print(list(square all))
         <map object at 0x111b24ed0>
         [2304, 36, 81, 441, 1]
In [3]: spells = ["protego", "accio", "expecto patronum", "legilimens"]
         # Use map() to apply a lambda function over spells: shout_spells
         shout_spells = map(lambda word: word + '!!!', spells)
         # Print the result
         print(list(shout spells))
         ['protego!!!', 'accio!!!', 'expecto patronum!!!', 'legilimens!!!']
```

```
In [15]: def fahrenheit(T):
    return ((float(9)/5)*T + 32)
def celsius(T):
    return (float(5)/9)*(T-32)
temp = (36.5, 37, 37.5,39)

F = map(fahrenheit, temp)
print(list(F))
```

[97.7, 98.6000000000001, 99.5, 102.2]

```
In [4]: fellowship = ['frodo', 'samwise', 'merry', 'pippin', 'aragorn', 'borom

# Use filter() to apply a lambda function over fellowship: result
    result_2 = map(lambda member: len(member) > 6 , fellowship)

# Convert result to a list: result_list
    result_list = list(result_2)

# Print result_list
print(result_list)
```

[False, True, False, False, True, True, False, True]

# 14. Lambda Function: filter()

- The function filter() offers a way to filter out elements from a list that don't satisfy certain criteria.
- filter(function, sequence)

```
In [18]: fellowship = ['frodo', 'samwise', 'merry', 'pippin', 'aragorn', 'borom
# Use filter() to apply a lambda function over fellowship: result
result = filter(lambda member: len(member) > 6 , fellowship)

# Convert result to a list: result_list
result_list = list(result)

# Print result_list
print(result_list)
```

['samwise', 'aragorn', 'boromir', 'legolas', 'gandalf']

# 15. Lambda Function: reduce()

#### **Definition**

- The reduce() function is useful for performing some computation on a list
- Note that it returns the final cumulative not step-by-step result. i.e. it runs through whole sequence before giving an answer.
- It always takes 2 lambda parameters and, unlike map() and filter(), returns a single value as a result.

To use reduce(), you must import it from the functools module.

- The function reduce(func, seq) continually applies the function func() to the sequence seq. It returns a single value.
- If seq = [ s1, s2, s3, ..., sn ], calling reduce(func, seq) works like this:
  - At first the first two elements of seq will be applied to func, i.e. func(s1,s2) The list on which reduce() works looks now like this: [func(s1, s2), s3, ..., sn]
  - In the next step func will be applied on the previous result and the third element of the list, i.e. func(func(s1, s2),s3)
  - The list looks like this now: [func(func(s1, s2),s3), ..., sn]
  - it will continue like this until just one element is left and return this element as the result of reduce()

```
In [8]: # In this exercise, you will use reduce() and a lambda function that d
         # Import reduce from functools
         from functools import reduce
         # Create a list of strings: stark
         stark = ['B', 'sansa', 'arya', 'brandon', 'rickon']
 In [9]: # Use reduce() to apply a lambda function over stark: result
         result = reduce(lambda child, child2: child, stark)
         print(result)
In [12]: result1 = reduce(lambda child, child2: child * 2 +'-', stark)
         print(result1)
         BB-BB--BB-BB---BB-BB----
In [29]: result2 = reduce(lambda child, child2: child + child2, stark)
         print(result2)
         Bsansaaryabrandonrickon
In [32]: | print(reduce(lambda x,y: x+y, [47,11,42,13]))
         113
In [35]: f = lambda a,b: a if (a > b) else b
         print(reduce(f, [47,11,42,102,13]))
         102
In [34]: | print(reduce(lambda x, y: x+y, range(1,101)))
         5050
```

16. T	itle
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(go to top)

# 17. Title

(go to top)

# 18. Title

(go to top)

## 19. Title

(go to top)

# 20. Title

## 21. Examples

- Parameters are always passed by value. However, if the actual parameter is a variable whose value is a mutable object (like a list or graphics object), then changes to the state of the object will be visible to the calling program.
- The list is passed as a parameter and the change is visible (go to top)

```
In [10]: | def interest(balances, rate):
              for i in range(len(balances)):
                  balances[i] = balances[i] * (1 + rate)
              print(balances)
In [11]: def test():
             amounts = [1000, 2000, 3000, 4000]
              rate = 0.05
              interest(amounts, rate)
              print(amounts)
In [12]: test()
          [1050.0, 2100.0, 3150.0, 4200.0]
          [1050.0, 2100.0, 3150.0, 4200.0]
 In [ ]:
In [17]: def interest(balance, rate):
             balance = balance * (1 + rate)
              print(balance)
In [18]: def test():
             amounts = 1000
              rate = 0.05
              interest(amounts, rate)
              print(amounts)
In [19]: test()
         1050.0
         1000
```

Functions - Jupyter Notebook	5/19/21, 10:09 AN
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