return None • args → Arguments (basically input parameters) kwargs → Keyword arguments outcome = some\_action(\*args, \*\*kwargs) **Types of Functions**  Parameterized function structure def parameter\_func(param1, param2, param3): # do something return None Non-parameterized function structure def non\_parameter\_func(): # do something return None Note: It is always good to have params' in function that signifies input receival and output returning. **Different Practises and Uses of Functions** Suppose you are given a set of numbers and your task is to identify which number is odd and which is not (even). The numbers are from 1 to 100. 3 things to remember start value end value even and odd logic **Newbie Programmer** He / She will check all the 100 numbers individually with 100 if conditions and make the code messy. **if** num % 2 == 0: print("even") print("odd") ################ num = 2**if** num % 2 == 0: print("even") print("odd") ################## num = 3**if** num % 2 == 0: print("even") else: print("odd") ################## ################## num = 100**if** num % 2 == 0: print("even") print("odd") **Intermediate Programmer** He / She will define a function to implement the task and repeat the function by calling it 100 times. # function definition def check\_odd\_even(num): **if** num % 2 == 0: return True else: return False ############################## num = 1num\_type = check\_odd\_even(num) print(num\_type) # False ############### num = 2num\_type = check\_odd\_even(num) print(num\_type) # True ############## num\_type = check\_odd\_even(num)

**Functions and Modularity** 

Task

Output

• A function is a block of organized, reusable code that is used to perform a single related action.

Function flow

Start

End

• Functions provide better modularity for your application at a high degree of code reusing.

**Computer Science Definition** 

**Function Flow Diagram** 

Input

Image by author

**Function Structure** 

def some\_action(\*args, \*\*kwargs):

# write the function flow

docstring of a function

print(num\_type) # False ############### ############### num = 100num\_type = check\_odd\_even(num) print(num\_type) # True Pro Programmer (like you) He / She will make a dynamic function. Even when task increases to check from 1 to 1000, he / she will be able to do it easily. def check\_odd\_even(start, end): Checks if a number is even or odd within the given range :param int start: Integer number :param int end: Integer number :return dict categorised\_numbers: Dictionary of odd\_numbers and even\_numbers even\_numbers = [] odd\_numbers = [] for num in range(start, end + 1): **if** num % 2 == 0: even\_numbers.append(num) odd\_numbers.append(num) categorised\_numbers = { 'odd\_numbers' : odd\_numbers, 'even\_numbers' : even\_numbers return categorised\_numbers Task Accomplished def check\_odd\_even(start, end): Function docstring Checks if a number is even or odd within the given range :param int start: Integer number :param int end: Integer number :return dict categorised numbers: Dictionary of odd numbers and even numbers even\_numbers = [] odd numbers = [] provided\_numbers = list(range(start, end + 1)) for num in provided numbers: **if** num % 2 == 0: even numbers.append(num) else: odd numbers.append(num) categorised numbers = { 'odd\_numbers' : odd\_numbers, 'even\_numbers' : even\_numbers return categorised\_numbers **Function Calling** output = check\_odd\_even(start=1, end=10) print(output) {'odd\_numbers': [1, 3, 5, 7, 9], 'even\_numbers': [2, 4, 6, 8, 10]} # output = check odd even(start=1, end=100) # print(output) help(<any\_function>) In [4]: help(check\_odd\_even) Help on function check\_odd\_even in module \_\_main\_\_:

check\_odd\_even(start, end)
 Function docstring

type(<any\_function>)

out = check\_odd\_even(1, 10)

o1 =  $check_odd_even(1, 6)$ 

 $o2 = check\_odd\_even(1, 10)$ 

**Pros of Using Functions** 

**Function Chaining** 

# show example

else:

In [8]:

In [9]:

Increases readability of a program

def which\_greater(num1, num2):
 if (num1 > num2):

return greater\_num

return greatest\_num

def calculate\_greatest():

for i in range(3):

n\_list.append(n)

print("Given numbers : ", n list)

that every unit has everything required to execute.

n list = []

calculate greatest()

Given numbers : [12, 32, 12]

Enter num - 1 : 12 Enter num - 2 : 32 Enter num - 3 : 12

Out[9]: 'The greatest number is 32'

Code reusability

• Organized code structure

• Easy to debug errors

**Modularity flow** 

basic\_math.py

add

subtract

product

divide

**Steps to Implement Modularity** 

from basic\_math import <function\_name>

Write functions namely add(), subtract(), product(), divide() in basic\_math.py.

List of Built-In Modules

• Import the functions of basic\_math.py module in operate.py and reuse it.

Image by author

Create two files

os sys math random time

syntax -

Ηi

HiHi

HiHiHi

нінініні

s = []

######

######

######

#####

######

######

######

import time

for i in range(10):

s.append(i)
print("\t", s)
time.sleep(2)
print("######")

1 --> iteration
 [0]

2 --> iteration

 $3 \longrightarrow iteration$ 

4 --> iteration

5 --> iteration

6 --> iteration

7 --> iteration

8 --> iteration

9 --> iteration

10 --> iteration

random example

for i in range(10):

time.sleep(2)

computer selected - p
computer selected - p
computer selected - r
computer selected - r
computer selected - s
computer selected - p
computer selected - r
computer selected - r
computer selected - p
computer selected - p
computer selected - p

collections example

# print(dir(collections))

import collections

What did we learn?

One liner if else statement

• List of built-in modules

Function definitionFunction typesUse of doc string

print(c)

gaming\_input = ['r', 'p', 's']

import random

[0, 1]

[0, 1, 2]

[0, 1, 2, 3]

[0, 1, 2, 3, 4]

[0, 1, 2, 3, 4, 5]

[0, 1, 2, 3, 4, 5, 6]

[0, 1, 2, 3, 4, 5, 6, 7]

[0, 1, 2, 3, 4, 5, 6, 7, 8]

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

computer\_input = random.choice(gaming\_input)
print("computer selected - ", computer\_input)

# use Counter() function/method from collections

Counter({'hello': 3, 'hi': 2, 'greetings': 1, 'India': 1})

Complex functionality of a function calling another function and so on

c = collections.Counter(list value)

Modularity in python (creating modules)

list value = ["hello", "hi", "greetings", "India", "hello", "hello", "hi"]

print(i+1 , " --> iteration")

collections

time example

for i in range(1, 5):
 print("Hi" \* i)
 print("\*" \* 2\*i)
 time.sleep(3)

import time

import <package\_or\_module\_name>

basic\_math.pyoperate.py

Simplicity

greater\_num = num1

greater\_num = num2

def which\_greatest(num1, num2, num3):

greater\_num = which\_greater(num1=num1, num2=num2)

# print(which\_greatest(num1=1, num2=2, num3=3))

greatest\_num = which\_greater(num1=greater\_num, num2=num3)
# foo = which\_greater(which\_greater(num1, num2), num3)

n = int(input("Enter num - {} : ".format(i + 1)))

return "The greatest number is " + str(greatest)

greatest = which\_greatest(num1=n\_list[0], num2=n\_list[1], num3=n\_list[2])

**Note**: A function can use n number of other functions within. It can also be imported from different files to obtain modularity.

**Modularity in Python** 

Modularity simply encourages the separation of the functionality in a program into distinct and independent units such

operate.py

from basic\_math import add
from basic\_math import subtract

from basic\_math import product from basic\_math import divide

Organized code is always better than messy code

Easy to understand and makes it reusable

{'odd\_numbers': [1, 3, 5], 'even\_numbers': [2, 4, 6]}

{'odd\_numbers': [1, 3, 5, 7, 9], 'even\_numbers': [2, 4, 6, 8, 10]}

type(check\_odd\_even)

print(type(out))

<class 'dict'>

print(o1)

print(o2)

Out[5]: function

:param int start: Integer number
:param int end: Integer number

Checks if a number is even or odd within the given range

:return dict categorised\_numbers: Dictionary of odd\_numbers and even\_numbers