## **Python Functions**

#### Example Python Code for User-Defined function

#### Example Python Code for calling a function

#### Pass by Reference vs. Pass by Value

#### **Default Arguments**

```
main.py

Clear

1 # Python code to demonstrate the use of default arguments
2 # defining a function
3 - def function(n1, n2 = 20);
4 print("number 1 is: ", n1)
5 print("number 2 is: ", n2)
6
7
8 # Calling the function and passing only one argument
9 print( "Passing only one argument")

10 function(30)
11
12 # Now giving two arguments to the function
13 print( "Passing two arguments")
14 function(50,30)
```

#### **Keyword Arguments**

#### **Required Arguments**

#### Variable-Length Arguments

#### Return statement

## The Anonymous Functions

#### Scope and Lifetime of Variables



## Python abs() Function

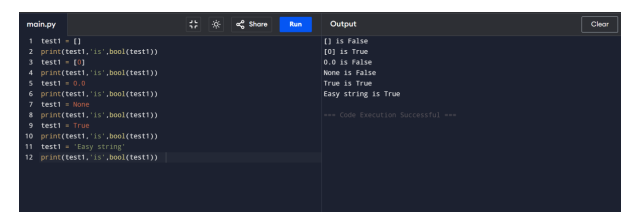


## Python bin() Function



#### Python all() Function

#### Python bool()



## Python bytes()

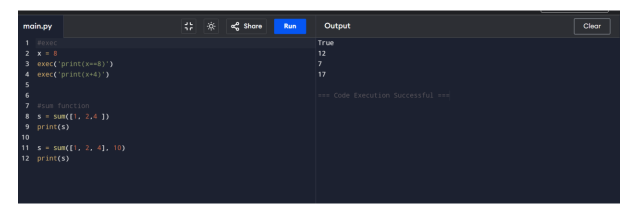


# Python compile() Function

```
main.py

| The proof of the pro
```

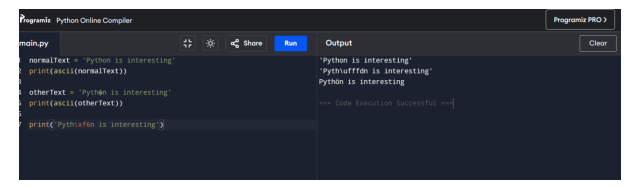
#### Python exec() and sum() Function Example



#### Any() function



## ASCII() function



#### Byte array() and eval() functions

# Float() function

## Frozen set() and format() fucntion

## Gloabls() and getattr() function

## Python iter() Function

#### Python list()

## Python locals() Function Example

```
moin.py

1 def localsAbsent():
2 return locals()
3
4 def localsPresent():
5 present = True
6 return locals()
7
8 print('localsNotPresent:', localsAbsent())
9 print('localsPresent:', localsPresent())

Clear

Output

Clear

Output

Clear

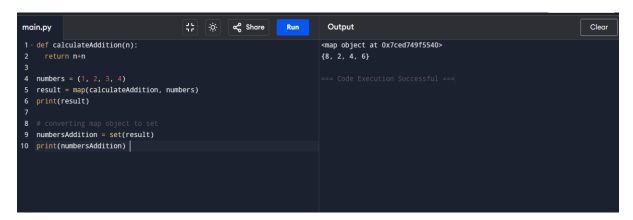
Code Execution Successful ===

Code Execution Successful ===

Print('localsNotPresent:', localsAbsent())

Print('localsPresent:', localsPresent())
```

#### Map() function



## Python memoryview() Function



## Python chr() Function



## Python complex fun()



#### Python delattr() Function



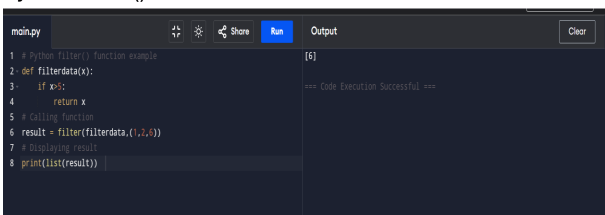
#### Python enum()



#### Python dict()



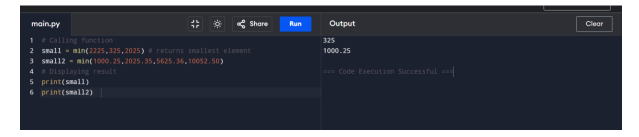
#### Python filter ()



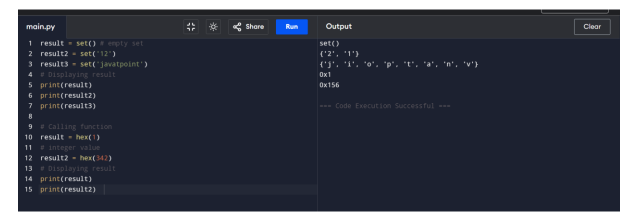
## Python hash()



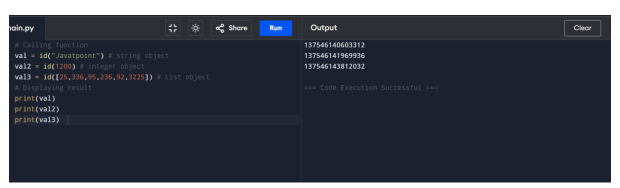
#### Python min()



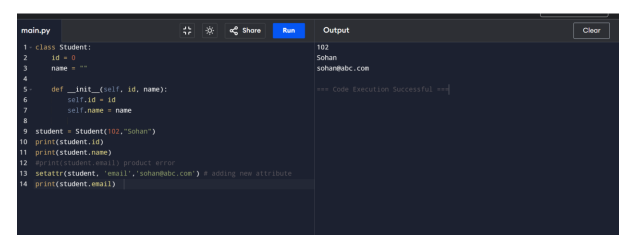
## Python hex() and set() function



# Python Id()



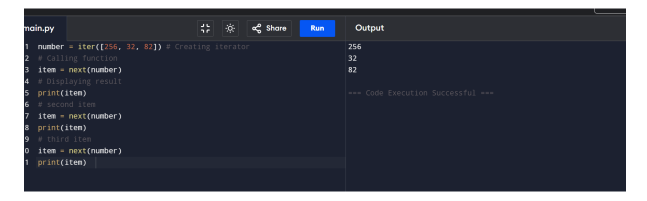
#### Python setattr()



## Python slice() and sorted()



## Python next()



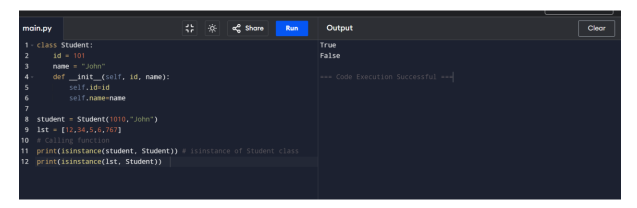
#### Python input()



#### Python int()



## Python instance()



## Python ord() and pow() function

```
| Clear | Code point of an alphabet | Section | Section
```

#### Python reversed()

## Python round() and var()



## Python type() fucntion

```
main.py

| I List = [4, 5] | Class 'list' | Class 'list' | Class 'dict' | Class '
```

## Python issubclass()

## Python zip()

```
main.py

1 numList = [4,5,6]
2 strList = ['four', 'five', 'six']
3
4 # No iterables are passed
5 result = zip()
6
7 # Converting itertor to list
8 resultList = list(result)
9 print(resultList)
10
11 # Two iterables are passed
12 result = zip(numList, strList)
13
14 # Converting itertor to set
15 resultSet = set(result)
16 print(resultSet)
```

#### Python lambda()

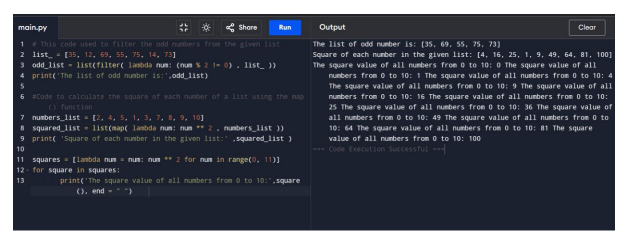
#### Def vs lambda difference

```
main.py

The python code to show the reciprocal of the given number to highlight the difference between def() and lambda().

The difference between def()
```

# Using Lambda Function with filter(),map(),list comprehension()



#### Lambda function with multiple statement and if else

#### **MODULES**

#### 1.Importing modules

#### 2. Importing and also Renaming:

```
1 import math
2 print( "The value of euler's number is", math.e )

V / P 
The value of euler's number is 2.718281828459045
```

#### 3. Python from...import Statement:

```
1 from math import e, tau
2 print( "The value of tau constant is: ", tau )
3 print( "The value of the euler's number is: ", e )

V / P * *

The value of tau constant is: 6.283185307179586

The value of the euler's number is: 2.718281828459045
```

## 4. Import all Names - From import \* Statement:

```
1 from math import *

2 # Here, we are accessing functions of math module without using the dot operator

3 print( "Calculating square root: ", sqrt(25) )

4 # here, we are getting the sqrt method and finding the square root of 25

5 print( "Calculating tangent of an angle: ", tan(pi/6) )

6

7

Calculating square root: 5.0

Calculating tangent of an angle: 0.5773502691896257
```

#### 5. Locating Path of Modules:



#### 6. The dir() Built-in Function:



#### 7. Namespaces and Scoping:

```
1 Number = 204
2 def AddNumber(): # here, we are defining a function with the name Add Number
3 # Here, we are accessing the global namespace
4 global Number
5 Number = Number + 200
6 print("The number is:", Number)
7 # here, we are printing the number after performing the addition
8 AddNumber() # here, we are calling the function
9 print("The number is:", Number)

The number is: 204
The number is: 404
```

#### **PYTHON ARRAYS**

#### 1. Accessing array elements:

```
New Run ⊙ Debug ■ Stop ⓒ Share H Save {} Beautify
       File
main.py (Ctrl+M)
   1 import array as arr
   2 a = arr.array('i', [2, 4, 5, 6])
   3 print("First element is:", a[0])
   4 print("Second element is:", a[1])
   5 print("Third element is:", a[2])
   6 print("Forth element is:", a[3])
   7 print("last element is:", a[-1])
   8 print("Second last element is:", a[-2])
  9 print("Third last element is:", a[-3])
  10 print("Forth last element is:", a[-4])
  11 print(a[0], a[1], a[2], a[3], a[-1],a[-2],a[-3],a[-4])
input
First element is: 2
Second element is: 4
Third element is: 5
Forth element is: 6
last element is: 6
Second last element is: 5
Third last element is: 4
Forth last element is: 2
2 4 5 6 6 5 4 2
```

#### 2. Deleting the elements from Array

#### 3. Adding or changing the elements in Array

```
main.py
      (Ctrl+M)
  1 import array as arr
  2 numbers = arr.array('i', [1, 2, 3, 5, 7, 10])
  3 numbers[0] = 0
  4 print(numbers)
  5 \text{ numbers}[5] = 8
  6 print(numbers)
  7 numbers[2:5] = arr.array('i', [4, 6, 8])
  8 print(numbers)
array('i', [0, 2, 3, 5, 7, 10])
array('i', [0, 2, 3, 5, 7, 8])
array('i', [0, 2, 4, 6, 8, 8])
...Program finished with exit code 0
Press ENTER to exit console.
```

#### 4. To find the length of array

#### PYTHON DECORATOR

1.

```
1 def func1(msg): # here, we are creating a function and passing the parameter
print(msg)

3 func1("Hii, welcome to function ") # Here, we are printing the data of function 1

4 func2 = func1 # Here, we are copying the function 1 data to function 2

5 func2("Hii, welcome to function ") # Here, we are printing the data of function 2

V / 5 $ $ input

Hii, welcome to function

Hii, welcome to function
```

#### 2. Inner Function

```
| main.py | 1 def func(): # here, we are creating a function and passing the parameter | 2 | print("We are in first function") # Here, we are printing the data of function | def func1(): # here, we are creating a function and passing the parameter | print("This is first child function") # Here, we are printing the data of function 1 | def func2(): # here, we are creating a function and passing the parameter | print("This is second child function") # Here, we are printing the data of func1() | func2() | 9 func() | input | we are in first function | input | inpu
```

3.

4.

```
1 def hello():
2 def hi():
3 print("Hello")
4 return hi
5 new = hello()
6 new()

Hello
```

## **Decorating functions with parameters:**

#### **Syntactic Decorator:**

#### **Reusing Decorator**

```
⋈ Welcome
                mod_decorator.py U
                                        🐶 do_twice.py U 🗙
 123 > 🐶 do_twice.py > ...
       from mod decorator import do twice
   1
        @do twice
       def say_hello():
            print("Hello There")
        say hello()
 PROBLEMS
            OUTPUT DEBUG CONSOLE
                                   TERMINAL
                                            PORTS
PS C:\Users\Administrator\recipewebsite> & "C:/Program File
 te/123/do twice.py
 Hello There
 Hello There
OPS C:\Users\Administrator\recipewebsite>
```

#### **Python Decorator with Argument**

```
💜 Welcome
                                   main.py 1, U X
                decorator.py U
 123 > 🐠 main.py > ...
       from decorator import do_twice
       @do_twice
       def display(name):
             print(f"Hello {name}")
       display("John")
 PROBLEMS 1 OUTPUT DEBUG CONSOLE
                                      TERMINAL
                                               PORTS
PS C:\Users\Administrator\recipewebsite> & "C:/Program
 te/123/main.py
 Hello John
 Hello John
OPS C:\Users\Administrator\recipewebsite>
```

#### **Returning Values from Decorated Functions**

```
nain.py 1, U × hello.py 1, U ×
       123 > 🐶 hello.py > ...
                                            from decorator import do twice
                                             @do twice
                                        def return greeting(name):
                                                                           print("We are created greeting")
                                                                           return f"Hi {name}"
                                              hi_adam = return_greeting("Adam")
                     6
          PROBLEMS 2
                                                                                       OUTPUT DEBUG CONSOLE
                                                                                                                                                                                                                             TERMINAL
                                                                                                                                                                                                                                                                                       PORTS
PS C:\Users\Administrator\recipewebsite> & "C:/Property Property Propert
         te/123/hello.pv
         We are created greeting
          We are created greeting
O PS C:\Users\Administrator\recipewebsite>
```

#### **Fancy Decorators**

```
1 class Student: # here, we are creating a class with the name Student
2 def __init__(self,name,grade):
3     self.name = name
4     self.grade = grade
5     @property
6     def display(self):
7         return self.name + " got grade " + self.grade
8
9 stu = Student("John","B")
10 print("Name of the student: ", stu.name)
11 print("Grade of the student: ", stu.grade)
12 print(stu.display)
13
14
15 $

Name of the student: John
Grade of the student: B
John got grade B
```

```
1 class Person: # here, we are creating a class with the name Student
2     @staticmethod
3     def hello(): # here, we are defining a function hello
4     print("Hello Peter")
5     per = Person()
6     per.hello()
7     Person.hello()

** ** **

**Hello Peter
Hello Peter
```

#### **Decorator with Arguments**

```
import functools # Importing functools into the program
   3 def repeat(num): # Defining the repeat function that takes 'n
          # Creating and returning the decorator function
         def decorator_repeat(func):
              @functools.wraps(func) # Using functools.wraps to pre
              def wrapper(*args, **kwargs):
                               (num): # Looping 'num' times to rep
                      value = func(*args, **kwargs) # Calling the c
                  return value # Returning the value after the loop
              return wrapper # Returning the wrapper function
  11
  12
  13
          return decorator repeat
  15
     @repeat(num=5)
  16 def function1(name):
  17
         print(f"{name}")
  19
     function1("John")
* * T * *
John
John
John
John
John
```

#### Stateful Decorators

```
1 import functools # Importing functools into the program
    3 def count_function(func):
           @functools.wraps(func) # Preserving the metadata of the original function
           def wrapper_count_calls(*args, **kwargs):
    wrapper_count_calls.num_calls += 1 # Increment the call count
    print(f"Call {wrapper_count_calls.num_calls} of {func.__name__!r}")
               return func(*args, **kwargs) # Call the original function with the argument
           wrapper_count_calls.num_calls = 0 # Initialize the call counter
           return wrapper_count_calls # Return the wrapper function
  14 # Applying the decorator to the function say hello
  15 @count_function
  16 def say_hello():
           print("Say Hello")
  20 say_hello() # First call
21 say_hello() # Second call
input
Say Hello
Call 2 of 'say hello'
Say Hello
```

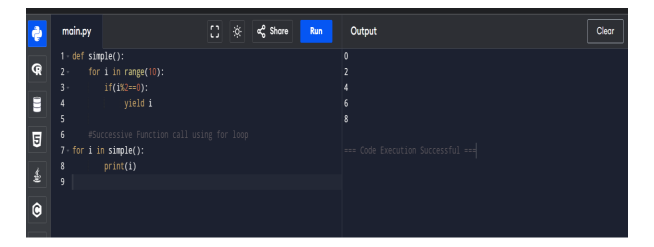
#### Classes as Decorators

```
import functools # Importing functools into the program
    3 class Count_Calls:
             def __init__(self, func):
    functools.update_wrapper(self, func) # To updat
    self.func = func # Store the original function
    self.num_calls = 0 # Initialize call counter
                                                     r(self, func) # To update the wrapper with the original
             def __call__(self, *args, **kwargs):
                   self.
                   print(f"Call {self.num_calls} of {self.func.__name__!r}")
return self.func(*args, **kwargs) # Call the original function
  16 # Applying the Count_Calls class as a decorator
  17 @Count_Calls
  18 def say_hello():
             print("Say Hello")
  22 say_hello() # First call
23 say_hello() # Second call
24 say_hello() # Third call
v / □ ☆ a
                                                                                                                          input
Call 1 of 'say_hello'
Say Hello
Call 2 of 'say_hello'
Say Hello
Call 3 of 'say hello'
Say Hello
```

```
import functools # Importing functools into the program
   3 class Count_Calls:
            def __init__(self, func):
    functools.update_wrapper(self, func) # To updat
    self.func = func # Store the original function
    self.num_calls = 0 # Initialize call counter
                                                   r(self, func) # To update the wrapper with the original
            def __call__(self, *args, **kwargs):
                  # Increment the call counter each time the function is called
                  self.
                  print(f"Call {self.num_calls} of {self.func.__name__!r}")
return self.func(*args, **kwargs) # Call the original function
  16 # Applying the Count_Calls class as a decorator
  17 @Count_Calls
  18 def say_hello():
            print("Say Hello")
  22 say_hello() # First call
23 say_hello() # Second call
24 say_hello() # Third call
v / □ ◊ 9
                                                                                                                     input
Call 1 of 'say_hello'
Say Hello
Call 2 of 'say_hello'
Say Hello
call 3 of 'say hello'
Say Hello
```

# **Python Generators**

## Create Generator function in Python



# yield vs return

```
∝ Share
                                                                                                                                  Clear
       main.py
                                                                         Output
                                                                        First String
       1 def multiple_yield():
æ
                                                                        Second string
             yield str1
                                                                        Third String
             yield str2
티
      10 obj = multiple_yield()
0
      11 print(next(obj))
      12 print(next(obj))
      13 print(next(obj))
```

# **Generator Expression**

# Python next()

```
main.py

1 list = [1,2,3,4,5,6]
2
3 z = (x**3 for x in list)
4
5 print(next(z))
6
7 print(next(z))
8
9 print(next(z))
10
11 print(next(z))
```

## Table program using generators

#### Memory efficient

#### Python infinite program using generators