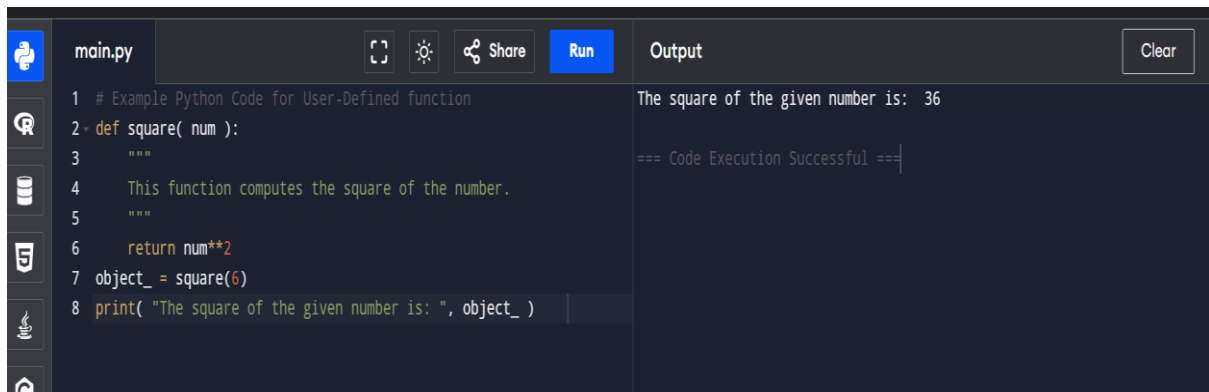


# Python Functions

## Example Python Code for User-Defined function

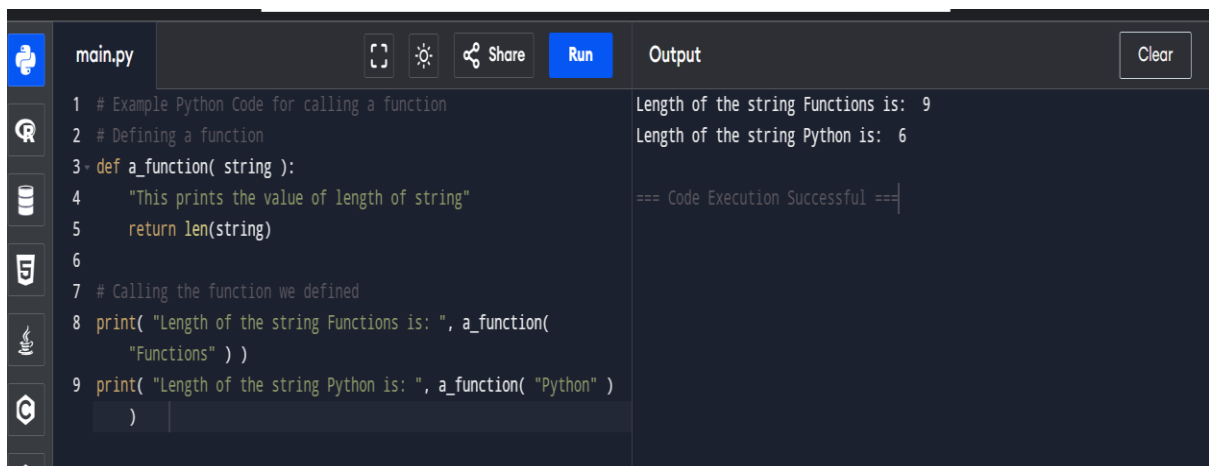


The screenshot shows a Python IDE interface with a file named 'main.py'. The code defines a function 'square' that takes a number and returns its square. It then calls the function with the argument 6 and prints the result. The output pane shows the result of the function call and a success message.

```
1 # Example Python Code for User-Defined function
2 def square( num ):
3     """
4     This function computes the square of the number.
5     """
6     return num**2
7 object_ = square(6)
8 print( "The square of the given number is: ", object_ )
```

Output: The square of the given number is: 36  
=== Code Execution Successful ===

## Example Python Code for calling a function

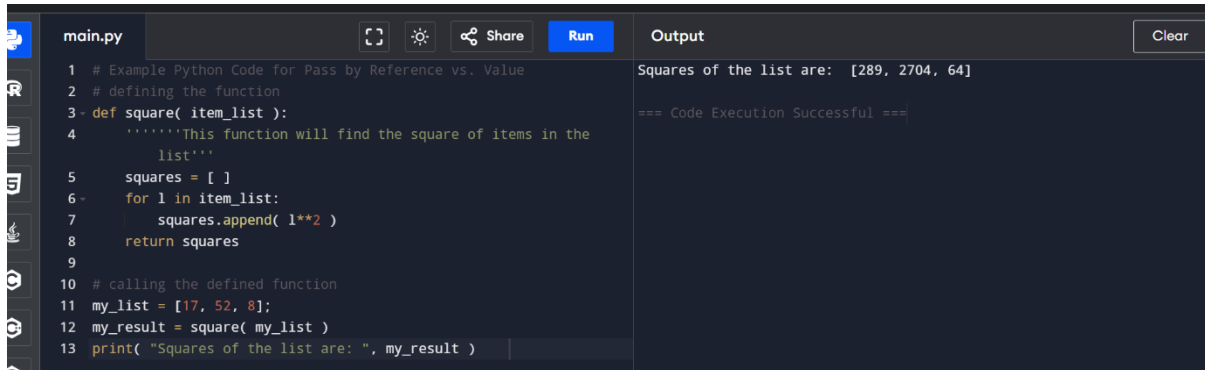


The screenshot shows a Python IDE interface with a file named 'main.py'. The code defines a function 'a\_function' that takes a string and returns its length. It then calls the function twice with different string arguments and prints the results. The output pane shows the results of the function calls and a success message.

```
1 # Example Python Code for calling a function
2 # Defining a function
3 def a_function( string ):
4     "This prints the value of length of string"
5     return len(string)
6
7 # Calling the function we defined
8 print( "Length of the string Functions is: ", a_function(
9     "Functions" ) )
10 print( "Length of the string Python is: ", a_function( "Python" )
11 )
```

Output: Length of the string Functions is: 9  
Length of the string Python is: 6  
=== Code Execution Successful ===

# Pass by Reference vs. Pass by Value



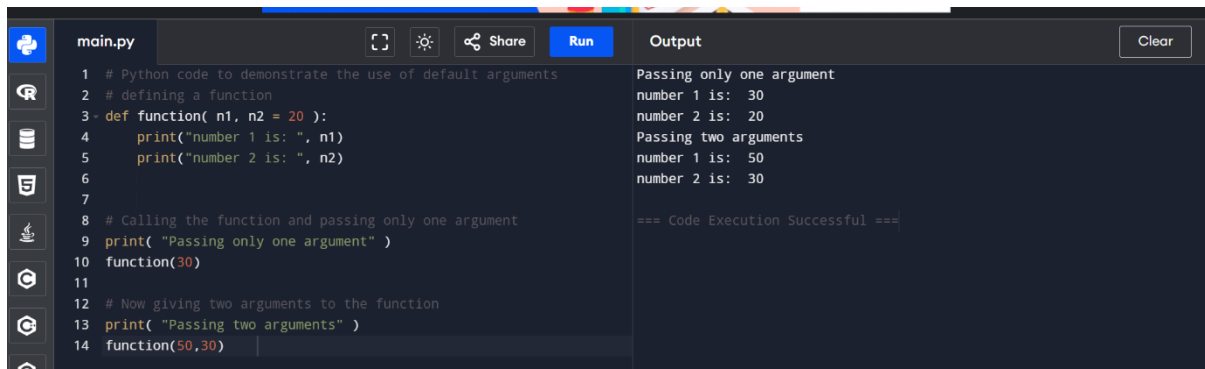
```
1 # Example Python Code for Pass by Reference vs. Value
2 # defining the function
3 def square( item_list ):
4     '''This function will find the square of items in the
5     list'''
6     squares = [ ]
7     for l in item_list:
8         squares.append( l**2 )
9     return squares
10
11 # calling the defined function
12 my_list = [17, 52, 8];
13 my_result = square( my_list )
14 print( "Squares of the list are: ", my_result )
```

Output

Squares of the list are: [289, 2704, 64]

=== Code Execution Successful ===

# Default Arguments



```
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)
```

Output

Passing only one argument

number 1 is: 30

number 2 is: 20

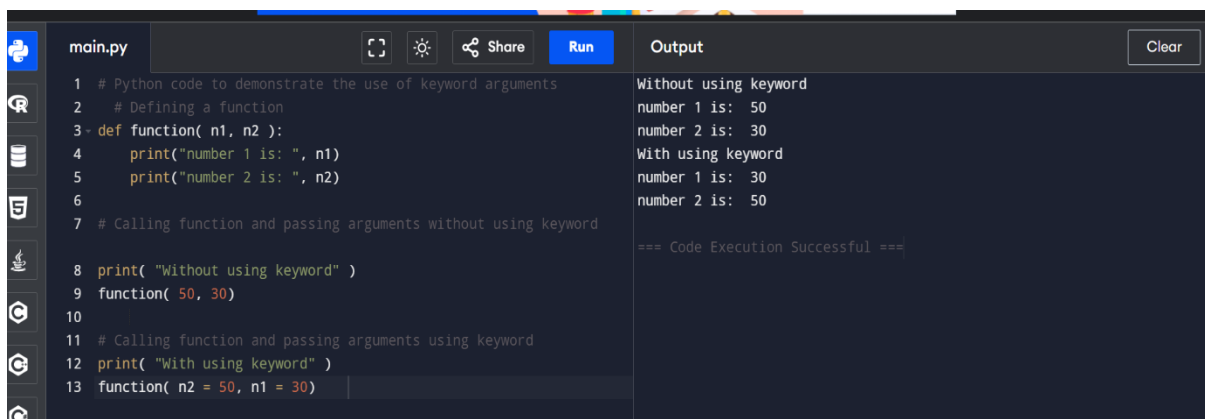
Passing two arguments

number 1 is: 50

number 2 is: 30

=== Code Execution Successful ===

# Keyword Arguments



```
1 # Python code to demonstrate the use of keyword arguments
2 # Defining a function
3 def function( n1, n2 ):
4     print("number 1 is: ", n1)
5     print("number 2 is: ", n2)
6
7 # Calling function and passing arguments without using keyword
8
9 print( "Without using keyword" )
10 function( 50, 30)
11
12 # Calling function and passing arguments using keyword
13 print( "With using keyword" )
14 function( n2 = 50, n1 = 30)
```

Output

Without using keyword

number 1 is: 50

number 2 is: 30

With using keyword

number 1 is: 30

number 2 is: 50

=== Code Execution Successful ===

## Required Arguments

```
main.py  [Icons] [Share] [Run] [Clear]
1 # Python code to demonstrate the use of default arguments
2 def function( n1, n2 ):
3     print("number 1 is: ", n1)
4     print("number 2 is: ", n2)
5     print( "Passing out of order arguments" )
6     function( 30, 20 )
7
8 # Calling function and passing only one argument
9 print( "Passing only one argument" )
10- try:
11     function( 30 )
12- except:
13     print( "Function needs two positional arguments" )
```

Output

```
Passing out of order arguments
number 1 is: 30
number 2 is: 20
Passing only one argument
Function needs two positional arguments

=== Code Execution Successful ===
```

## Variable-Length Arguments

```
main.py  [Icons] [Share] [Run] [Clear]
1 # Python code to demonstrate the use of variable-length
  arguments
2- def function( *args_list ):
3     ans = []
4     for l in args_list:
5         ans.append( l.upper() )
6     return ans
7 object = function('Python', 'Functions', 'tutorial')
8 print( object )
9
10- def function( **kargs_list ):
11     ans = []
12     for key, value in kargs_list.items():
13         ans.append([key, value])
14     return ans
15 object = function(First = "Python", Second = "Functions", Third
  = "Tutorial")
16 print(object)
```

Output

```
Passing out of order arguments
number 1 is: 30
number 2 is: 20
Passing only one argument
Function needs two positional arguments

=== Code Execution Successful ===
```

## Return statement

```
main.py  [Icons] [Share] [Run] [Clear]
1 # Python code to demonstrate the use of return statements
2- def square( num ):
3     return num**2
4
5 # Calling function and passing arguments.
6 print( "With return statement" )
7 print( square( 52 ) )
8
9
10 # Defining a function without return statement
11- def square( num ):
12     num**2
13
14 # Calling function and passing arguments.
15 print( "Without return statement" )
16 print( square( 52 ) )
```

Output

```
With return statement
2704
Without return statement
None

=== Code Execution Successful ===
```

# The Anonymous Functions

main.py	Output
<pre>1 # Python code to demonstrate anonymous functions 2 # Defining a function 3 lambda_ = lambda argument1, argument2: argument1 + argument2; 4 5 # Calling the function and passing values 6 print("Value of the function is : ", lambda_( 20, 30 ) ) 7 print("Value of the function is : ", lambda_( 40, 50 ) )</pre>	<pre>Value of the function is : 50 Value of the function is : 90  === Code Execution Successful ===</pre>

# Scope and Lifetime of Variables

main.py	Output
<pre>1 # Python code to demonstrate scope and lifetime of variables 2 #defining a function to print a number. 3 def number( ): 4     num = 50 5     print("Value of num inside the function: ", num) 6 7 num = 10 8 number() 9 print("Value of num outside the function:", num)</pre>	<pre>Value of num inside the function: 50 Value of num outside the function: 10  === Code Execution Successful ===</pre>

# Python abs() Function

main.py	Output
<pre># Integer number integer = -20 print('Absolute value of -40 is:', abs(integer))  # floating number floating = -20.83 print('Absolute value of -40.83 is:', abs(floating))</pre>	<pre>Absolute value of -40 is: 20 Absolute value of -40.83 is: 20.83  === Code Execution Successful ===</pre>

# Python bin() Function

main.py	Output
<pre>1 x = 10 2 y = bin(x) 3 print(y)</pre>	<pre>0b1010  === Code Execution Successful ===</pre>

## Python all() Function

```
main.py  [Icons]  Share  Run  Output  Clear

1 # all values true
2 k = [1, 3, 4, 6]
3 print(all(k))
4
5 k = [0, False]
6 print(all(k))
7
8 k = [1, 3, 7, 0]
9 print(all(k))
10
11 k = [0, False, 5]
12 print(all(k))
13
14 # empty iterable
15 k = []
16 print(all(k))
```

```
True
False
False
False
True

=== Code Execution Successful ===
```

## Python bool()

```
main.py  [Icons]  Share  Run  Output  Clear

1 test1 = []
2 print(test1,'is',bool(test1))
3 test1 = [0]
4 print(test1,'is',bool(test1))
5 test1 = 0.0
6 print(test1,'is',bool(test1))
7 test1 = None
8 print(test1,'is',bool(test1))
9 test1 = True
10 print(test1,'is',bool(test1))
11 test1 = 'Easy string'
12 print(test1,'is',bool(test1))
```

```
[ ] is False
[0] is True
0.0 is False
None is False
True is True
Easy string is True

=== Code Execution Successful ===
```

## Python bytes()

```
main.py  [Icons]  Share  Run  Output  Clear

1 string = "Hello World."
2 array = bytes(string, 'utf-8')
3 print(array)
```

```
b'Hello World.'

=== Code Execution Successful ===
```

## Python compile() Function

```
main.py  [Icons]  Share  Run  Output

1 code_str = 'x=5\ny=10\nprint("sum =",x+y)'
2 code = compile(code_str, 'sum.py', 'exec')
3 print(type(code)) # <class 'code'>
4 exec(code)
5
6
```

```
<class 'code'>
sum = 15

=== Code Execution Successful ===
```

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

```
main.py  [Icons] [Share] [Run] [Clear]
1 #exec
2 x = 8
3 exec('print(x==8)')
4 exec('print(x+4)')
5
6
7 #sum function
8 s = sum([1, 2, 4 ])
9 print(s)
10
11 s = sum([1, 2, 4], 10)
12 print(s)
```

Output

```
True
12
7
17

=== Code Execution Successful ===
```

## Any() function

```
main.py  [Icons] [Share] [Run] [Clear]
1 l= [4, 3, 2, 0]
2 print(any(l))
3
4 l = [0, False]
5 print(any(l))
6
7 l = [0, False, 5]
8 print(any(l))
9
10 l = []
11 print(any(l))
```

Output

```
True
False
True
False

=== Code Execution Successful ===
```

## ASCII() function

```
Programiz Python Online Compiler  [Icons] [Share] [Run] [Clear]
main.py
1 normalText = 'Python is interesting'
2 print(ascii(normalText))
3
4 otherText = 'Pythøn is interesting'
5 print(ascii(otherText))
6
7 print('Pyth\xfdn is interesting')
```

Output

```
'Python is interesting'
'Pyth\u00f6nn is interesting'
Pyth\u00f6n is interesting

=== Code Execution Successful ===
```

## Byte array() and eval() functions

```
main.py  [Icons] [Share] [Run] [Clear]
1 string = "Python is a programming language."
2
3 # string with encoding 'utf-8'
4 arr = bytearray(string, 'utf-8')
5 print(arr)
6
7 #eval
8 x = 8
9 print(eval('x + 1'))
```

Output

```
bytearray(b'Python is a programming language.')
9

=== Code Execution Successful ===
```

## Float() function

```
main.py 1 # for integers
2 print(float(9))
3
4 # for floats
5 print(float(8.19))
6
7 # for string floats
8 print(float("-24.27"))
9
10 # for string floats with whitespaces
11 print(float(" -17.19\n"))
12
13 # string float error
14 print(float("xyz"))
```

Output

```
9.0
8.19
-24.27
-17.19
ERROR!
Traceback (most recent call last):
  File "<main.py>", line 14, in <module>
    ValueError: could not convert string to float: 'xyz'

=== Code Exited With Errors ===
```

## Frozen set() and format() function

```
main.py 1 # d, f and b are a type
2
3 # integer
4 print(format(123, "d"))
5
6 # float arguments
7 print(format(123.4567898, "f"))
8
9 # binary format
10 print(format(12, "b"))
11
12 # tuple of letters
13 letters = ('m', 'r', 'o', 't', 's')
14
15 fSet = frozenset(letters)
16 print('Frozen set is:', fSet)
17 print('Empty frozen set is:', frozenset())
```

Output

```
123
123.456790
1100
Frozen set is: frozenset({'s', 't', 'r', 'm', 'o'})
Empty frozen set is: frozenset()

=== Code Execution Successful ===
```

## Globals() and getattr() function

```
main.py 1 class Details:
2     age = 22
3     name = "Phill"
4
5 details = Details()
6 print('The age is:', getattr(details, "age"))
7 print('The age is:', details.age)
8
9 age = 22
10 globals()['age'] = 22
11 print('The age is:', age)
```

Output

```
The age is: 22
The age is: 22
The age is: 22

=== Code Execution Successful ===
```

# Python iter() Function

```
main.py  [Icons] [Share] [Run] [Clear]
1 # list of numbers
2 list = [1,2,3,4,5]
3
4 listIter = iter(list)
5
6 # prints '1'
7 print(next(listIter))
8
9 # prints '2'
10 print(next(listIter))
11
12 # prints '3'
13 print(next(listIter))
14
15 # prints '4'
16 print(next(listIter))
17
18 # prints '5'
19 print(next(listIter))
```

```
1
2
3
4
5

=== Code Execution Successful ===
```

# Python list()

```
main.py  [Icons] [Share] [Run] [Clear]
1 # empty list
2 print(list())
3
4 # string
5 String = 'abcde'
6 print(list(String))
7
8 # tuple
9 Tuple = (1,2,3,4,5)
10 print(list(Tuple))
11 # list
12 List = [1,2,3,4,5]
13 print(list(List))
```

```
[]
['a', 'b', 'c', 'd', 'e']
[1, 2, 3, 4, 5]
[1, 2, 3, 4, 5]

=== Code Execution Successful ===
```

# Python locals() Function Example

```
main.py  [Icons] [Share] [Run] [Clear]
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())
```

```
localsNotPresent: {}
localsPresent: {'present': True}

=== Code Execution Successful ===
```



## Map() function

```
main.py  [Icons] [Share] [Run] [Clear]

1 def calculateAddition(n):
2     return n+n
3
4 numbers = (1, 2, 3, 4)
5 result = map(calculateAddition, numbers)
6 print(result)
7
8 # converting map object to set
9 numbersAddition = set(result)
10 print(numbersAddition) |
```

Output

```
<map object at 0x7ced749f5540>
{8, 2, 4, 6}

=== Code Execution Successful ===
```

## Python memoryview() Function

```
main.py  [Icons] [Share] [Run] [Clear]

1 #A random bytearray
2 randomByteArray = bytearray('ABC', 'utf-8')
3
4 mv = memoryview(randomByteArray)
5
6 # access the memory view's zeroth index
7 print(mv[0])
8
9 # It create byte from memory view
10 print(bytes(mv[0:2]))
11
12 # It create list from memory view
13 print(list(mv[0:3])) |
```

Output

```
65
b'AB'
[65, 66, 67]

=== Code Execution Successful ===
```

## Python chr() Function

```
main.py  [Icons] [Share] [Run] [Clear]

1 # Calling function
2 result = chr(102) # It returns string representation of a char
3 result2 = chr(112)
4 # Displaying result
5 print(result)
6 print(result2)
7 # Verify, is it string type?
8 print("is it string type:", type(result) is str) |
```

Output

```
f
p
is it string type: True

=== Code Execution Successful ===
```

## Python complex fun()

```
main.py  [Icons] [Share] [Run] [Clear]

1 # Python complex() function example
2 # Calling function
3 a = complex(1) # Passing single parameter
4 b = complex(1,2) # Passing both parameters
5 # Displaying result
6 print(a)
7 print(b) |
```

Output

```
(1+0j)
(1+2j)

=== Code Execution Successful ===
```

# Python delattr() Function

```
main.py 101 Pranshu pranshu@abc.com 101 Pranshu pranshu@abc.com
1 class Student:
2     id = 101
3     name = "Pranshu"
4     email = "pranshu@abc.com"
5 # Declaring function
6 def getinfo(self):
7     print(self.id, self.name, self.email)
8 s = Student()
9 s.getinfo()
10 delattr(Student,'course') # Removing attribute which is not available
11 s.getinfo() # error: throws an error
```

Output

```
101 Pranshu pranshu@abc.com
ERROR!
Traceback (most recent call last):
  File "<main.py>", line 10, in <module>
AttributeError: type object 'Student' has no attribute 'course'

=== Code Exited With Errors ===
```

# Python enum()

```
main.py 101 Pranshu pranshu@abc.com 101 Pranshu pranshu@abc.com
1 # Calling function
2 result = enumerate([1,2,3])
3 # Displaying result
4 print(result)
5 print(list(result))
```

Output

```
<enumerate object at 0x7d5ae41d36a0>
[(0, 1), (1, 2), (2, 3)]

=== Code Execution Successful ===
```

# Python dict()

```
main.py 101 Pranshu pranshu@abc.com 101 Pranshu pranshu@abc.com
1 # Calling function
2 result = dict() # returns an empty dictionary
3 result2 = dict(a=1,b=2)
4 # Displaying result
5 print(result)
6 print(result2)
```

Output

```
{ }
{'a': 1, 'b': 2}

=== Code Execution Successful ===
```

# Python filter ()

```
main.py 101 Pranshu pranshu@abc.com 101 Pranshu pranshu@abc.com
1 # Python filter() function example
2 def filterdata(x):
3     if x>5:
4         return x
5 # Calling function
6 result = filter(filterdata,(1,2,6))
7 # Displaying result
8 print(list(result))
```

Output

```
[6]

=== Code Execution Successful ===
```

## Python hash()

main.py	Output
<pre>1 result = hash(21) # integer value 2 result2 = hash(22.2) # decimal value 3 # Displaying result 4 print(result) 5 print(result2)</pre>	<pre>21 461168601842737174  === Code Execution Successful ===</pre>

## Python min()

main.py	Output
<pre>1 # Calling function 2 small = min(2225,325,2025) # returns smallest element 3 small2 = min(1000.25,2025.35,5625.36,10052.50) 4 # Displaying result 5 print(small) 6 print(small2)</pre>	<pre>325 1000.25  === Code Execution Successful ===</pre>

## Python hex() and set() function

main.py	Output
<pre>1 result = set() # empty set 2 result2 = set('12') 3 result3 = set('javatpoint') 4 # Displaying result 5 print(result) 6 print(result2) 7 print(result3) 8 9 # Calling function 10 result = hex(1) 11 # integer value 12 result2 = hex(342) 13 # Displaying result 14 print(result) 15 print(result2)</pre>	<pre>set() {'2', '1'} {'j', 'i', 'o', 'p', 't', 'a', 'n', 'v'} 0x1 0x156  === Code Execution Successful ===</pre>

## Python Id()

main.py	Output
<pre># Calling function val1 = id("Javatpoint") # string object val2 = id(1200) # integer object val3 = id([25,336,95,236,92,3225]) # List object # Displaying result print(val1) print(val2) print(val3)</pre>	<pre>137546140603312 137546141969936 137546143812032  === Code Execution Successful ===</pre>

## Python setattr()

main.py	Output
<pre>1 class Student: 2     id = 0 3     name = "" 4 5     def __init__(self, id, name): 6         self.id = id 7         self.name = name 8 9 student = Student(102,"Sohan") 10 print(student.id) 11 print(student.name) 12 #print(student.email) product error 13 setattr(student, 'email','sohan@abc.com') # adding new attribute 14 print(student.email)</pre>	<pre>102 Sohan sohan@abc.com  === Code Execution Successful ===</pre>

## Python slice() and sorted()

main.py	Output
<pre>1 # Calling function 2 result = slice(5) # returns slice object 3 result2 = slice(0,5,3) # returns slice object 4 # Displaying result 5 print(result) 6 print(result2) 7 8 str = "javatpoint" # declaring string 9 # Calling function 10 sorted1 = sorted(str) # sorting string 11 # Displaying result 12 print(sorted1)</pre>	<pre>slice(None, 5, None) slice(0, 5, 3) ['a', 'a', 'i', 'j', 'n', 'o', 'p', 't', 't', 'v']  === Code Execution Successful ===</pre>

## Python next()

main.py	Output
<pre>1 number = iter([256, 32, 82]) # Creating iterator 2 # Calling function 3 item = next(number) 4 # Displaying result 5 print(item) 6 # second item 7 item = next(number) 8 print(item) 9 # third item 10 item = next(number) 11 print(item)</pre>	<pre>256 32 82  === Code Execution Successful ===</pre>

## Python input()

main.py	Output
<pre>1 # Calling function 2 val = input("Enter a value: ") 3 # Displaying result 4 print("You entered:",val)</pre>	<pre>Enter a value:</pre>

## Python int()

```
main.py  [Icons] [Share] [Run] [Clear]
1 # Calling function
2 val = int(10) # integer value
3 val2 = int(10.52) # float value
4 val3 = int('10') # string value
5 # Displaying result
6 print("integer values :",val, val2, val3)
```

integer values : 10 10 10

=== Code Execution Successful ===

## Python instance()

```
main.py  [Icons] [Share] [Run] [Clear]
1 class Student:
2     id = 101
3     name = "John"
4     def __init__(self, id, name):
5         self.id=id
6         self.name=name
7
8 student = Student(1010,"John")
9 lst = [12,34,5,6,767]
10 # Calling function
11 print(isinstance(student, Student)) # isinstance of Student class
12 print(isinstance(lst, Student))
```

True  
False

=== Code Execution Successful ===

## Python ord() and pow() function

```
main.py  [Icons] [Share] [Run] [Clear]
1
2 print(ord('8'))
3 # Code point of an alphabet
4 print(ord('R'))
5 # Code point of a character
6 print(ord('&'))
7
8 # positive x, positive y (x**y)
9 print(pow(4, 2))
10
11 # negative x, positive y
12 print(pow(-4, 2))
13
14 # positive x, negative y (x**(-y))
15 print(pow(4, -2))
16
17 # negative x, negative y
18 print(pow(-4, -2))
```

56  
82  
38  
16  
16  
0.0625  
0.0625

=== Code Execution Successful ===

## Python reversed()

main.py	Output
<pre>1 # for string 2 String = 'Java' 3 print(list(reversed(String))) 4 5 # for tuple 6 Tuple = ('J', 'a', 'v', 'a') 7 print(list(reversed(Tuple))) 8 9 # for range 10 Range = range(8, 12) 11 print(list(reversed(Range))) 12 13 # for list 14 List = [1, 2, 7, 5] 15 print(list(reversed(List)))</pre>	<pre>['a', 'v', 'a', 'J'] ['a', 'v', 'a', 'J'] [11, 10, 9, 8] [5, 7, 2, 1]  === Code Execution Successful ===</pre>

## Python round() and var()

main.py	Output
<pre>1 # for integers 2 print(round(10)) 3 4 # for floating point 5 print(round(10.8)) 6 7 # even choice 8 print(round(6.6)) 9 10 class Python: 11     def __init__(self, x = 7, y = 9): 12         self.x = x 13         self.y = y 14 15 InstanceOfPython = Python() 16 print(vars(InstanceOfPython))</pre>	<pre>10 11 7 {'x': 7, 'y': 9}  === Code Execution Successful ===</pre>

## Python type() function

main.py	Output
<pre>1 List = [4, 5] 2 print(type(List)) 3 4 Dict = {'four': 4, 'five': 5} 5 print(type(Dict)) 6 7 class Python: 8     a = 0 9 10 InstanceOfPython = Python() 11 print(type(InstanceOfPython))</pre>	<pre>&lt;class 'list'&gt; &lt;class 'dict'&gt; &lt;class '__main__.Python'&gt;  === Code Execution Successful ===</pre>

## Python isinstance()

main.py	Output
<pre>1 class Rectangle: 2     def __init__(rectangleType): 3         print('Rectangle is a ', rectangleType) 4 5 class Square(Rectangle): 6     def __init__(self): 7         Rectangle.__init__('square') 8 9 print(isinstance(Square, Rectangle)) 10 print(isinstance(Square, list)) 11 print(isinstance(Square, (list, Rectangle))) 12 print(isinstance(Rectangle, (list, Rectangle)))</pre>	<pre>True False True True  === Code Execution Successful ===</pre>

## Python zip()

main.py	Output
<pre>1 numList = [4,5, 6] 2 strList = ['four', 'five', 'six'] 3 4 # No iterables are passed 5 result = zip() 6 7 # Converting iterator to list 8 resultList = list(result) 9 print(resultList) 10 11 # Two iterables are passed 12 result = zip(numList, strList) 13 14 # Converting iterator to set 15 resultSet = set(result) 16 print(resultSet)</pre>	<pre>[] {(6, 'six'), (4, 'four'), (5, 'five')}  === Code Execution Successful ===</pre>

## Python lambda()

main.py	Output
<pre>1 add = lambda num: num + 4 2 print( add(6) ) 3 4 def add( num ): 5     return num + 4 6 print( add(6) ) 7 8 a = lambda x, y : (x * y) 9 print(a(4, 5)) 10 11 a = lambda x, y, z : (x + y + z) 12 print(a(4, 5, 5))</pre>	<pre>10 10 20 14  === Code Execution Successful ===</pre>

## Def vs lambda difference

```
main.py  Run  Output  Clear
1 # Python code to show the reciprocal of the given number to highlight
  the difference between def() and lambda().
2 def reciprocal( num ):
3     return 1 / num
4
5 lambda_reciprocal = lambda num: 1 / num
6
7 # using the function defined by def keyword
8 print( "Def keyword: ", reciprocal(6) )
9
10 # using the function defined by lambda keyword
11 print( "Lambda keyword: ", lambda_reciprocal(6) )
```

```
Def keyword:  0.16666666666666666
Lambda keyword:  0.16666666666666666

=== Code Execution Successful ===
```

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

```
main.py  Run  Output  Clear
1 # This code used to filter the odd numbers from the given list
2 list_ = [35, 12, 69, 55, 75, 14, 73]
3 odd_list = list(filter( lambda num: (num % 2 != 0) , list_ ))
4 print('The list of odd number is:',odd_list)
5
6 #Code to calculate the square of each number of a list using the map
  () function
7 numbers_list = [2, 4, 5, 1, 3, 7, 8, 9, 10]
8 squared_list = list(map( lambda num: num ** 2 , numbers_list ))
9 print( 'Square of each number in the given list:',squared_list )
10
11 squares = [lambda num = num: num ** 2 for num in range(0, 11)]
12 for square in squares:
13     print('The square value of all numbers from 0 to 10:',square
14           (), end = " ")
```

```
The list of odd number is: [35, 69, 55, 75, 73]
Square of each number in the given list: [4, 16, 25, 1, 9, 49, 64, 81, 100]
The square value of all numbers from 0 to 10: 0 The square value of all
numbers from 0 to 10: 1 The square value of all numbers from 0 to 10: 4
The square value of all numbers from 0 to 10: 9 The square value of all
numbers from 0 to 10: 16 The square value of all numbers from 0 to 10:
25 The square value of all numbers from 0 to 10: 36 The square value of
all numbers from 0 to 10: 49 The square value of all numbers from 0 to
10: 64 The square value of all numbers from 0 to 10: 81 The square
value of all numbers from 0 to 10: 100

=== Code Execution Successful ===
```

## Lambda function with multiple statement and if else

```
main.py  Run  Output  Clear
1 # Code to use lambda function with if-else
2 Minimum = lambda x, y : x if (x < y) else y
3 print('The greater number is:', Minimum( 35, 74 ))
4
5
6 my_List = [ [3, 5, 8, 6], [23, 54, 12, 87], [1, 2, 4, 12, 5] ]
7 # sorting every sublist of the above list
8 sort_List = lambda num : ( sorted(n) for n in num )
9 # Getting the third largest number of the sublist
10 third_Largest = lambda num, func : [ l[ len(l) - 2] for l in func(num)
11 ]
12 result = third_Largest( my_List, sort_List)
13 print('The third largest number from every sub list is:', result )
```

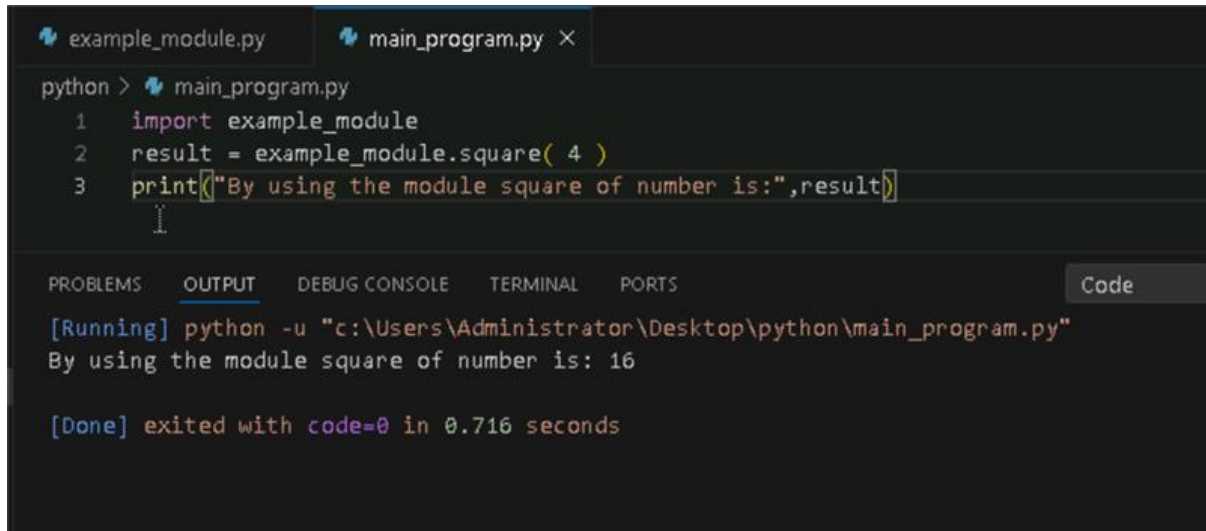
```
The greater number is: 35
The third largest number from every sub list is: [6, 54, 5]

=== Code Execution Successful ===
```



# MODULES

## 1.Importing modules



The screenshot shows a Python IDE with two tabs: `example_module.py` and `main_program.py`. The `main_program.py` tab is active, displaying the following code:

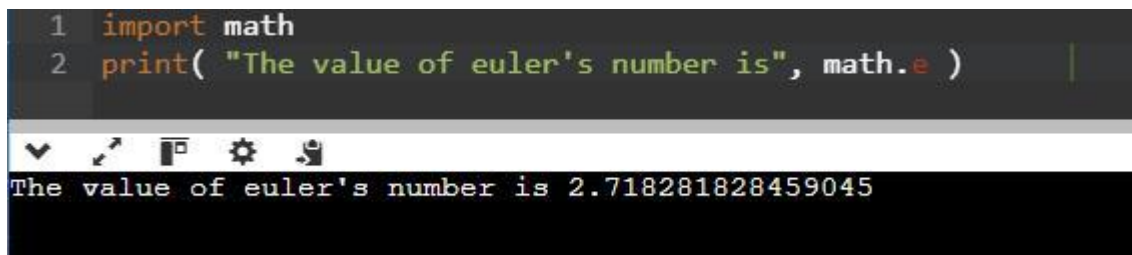
```
python > main_program.py
1 import example_module
2 result = example_module.square( 4 )
3 print("By using the module square of number is:",result)
```

Below the code editor, the `OUTPUT` tab is selected, showing the execution results:

```
[Running] python -u "c:\Users\Administrator\Desktop\python\main_program.py"
By using the module square of number is: 16

[Done] exited with code=0 in 0.716 seconds
```

## 2. Importing and also Renaming:



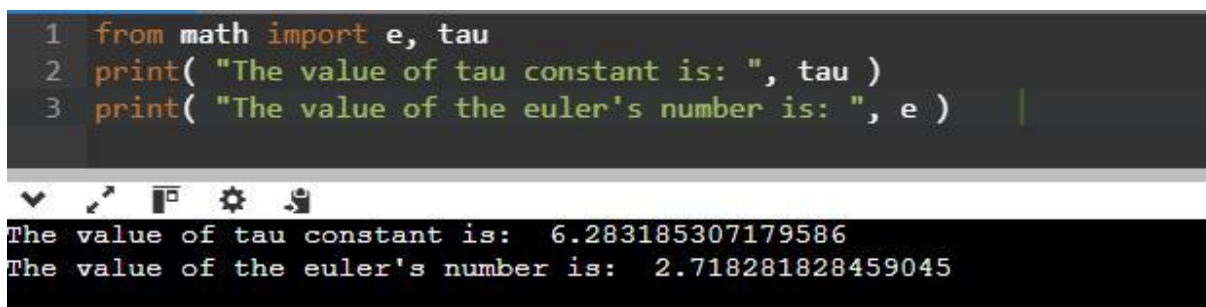
The screenshot shows a Python IDE with a single tab containing the following code:

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

Below the code editor, the output is displayed:

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

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



The screenshot shows a Python IDE with a single tab containing the following code:

```
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 )
```

Below the code editor, the output is displayed:

```
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
```

input

Calculating square root: 5.0  
Calculating tangent of an angle: 0.5773502691896257

## 5. Locating Path of Modules:

```
1 import sys
2 # Here, we are printing the path using sys.path
3 print("Path of the sys module in the system is:", sys.path)
4
```

input

Path of the sys module in the system is: ['/home', '/usr/lib/python3.12.zip', '/usr/lib/python3.12', '/usr/lib/python3.12/lib-dynload', '/usr/local/lib/python3.12/dist-packages', '/usr/lib/python3/dist-packages']

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

```
1 print("List of functions:\n", dir(), end=" ")
2
```

input

List of functions:  
{'\_\_add\_\_', '\_\_class\_\_', '\_\_contains\_\_', '\_\_delattr\_\_', '\_\_dir\_\_', '\_\_doc\_\_', '\_\_eq\_\_', '\_\_format\_\_', '\_\_ge\_\_', '\_\_getattr\_\_', '\_\_getitem\_\_', '\_\_getnewargs\_\_', '\_\_getstate\_\_', '\_\_gt\_\_', '\_\_hash\_\_', '\_\_init\_\_', '\_\_init\_subclass\_\_', '\_\_iter\_\_', '\_\_le\_\_', '\_\_len\_\_', '\_\_lt\_\_', '\_\_mod\_\_', '\_\_mul\_\_', '\_\_ne\_\_', '\_\_new\_\_', '\_\_reduce\_\_', '\_\_reduce\_ex\_\_', '\_\_repr\_\_', '\_\_rmod\_\_', '\_\_rmul\_\_', '\_\_setattr\_\_', '\_\_sizeof\_\_', '\_\_str\_\_', '\_\_subclasshook\_\_', 'capitalize', 'casefold', 'center', 'count', 'encode', 'endswith', 'expandtabs', 'find', 'format', 'format\_map', 'index', 'isalnum', 'isalpha', 'isascii', 'isdecimal', 'isdigit', 'isidentifier', 'islower', 'isnumeric', 'isprintable', 'isspace', 'istitle', 'isupper', 'join', 'ljust', 'lower', 'lstrip', 'maketrans', 'partition', 'removeprefix', 'removesuffix', 'replace', 'rfind', 'rindex', 'rjust', 'rpartition', 'rsplit', 'rstrip', 'split', 'splitlines', 'startswith', 'strip', 'swapcase', 'title', 'translate', 'upper', 'zfill'}

## 7. Namespaces and Scoping:

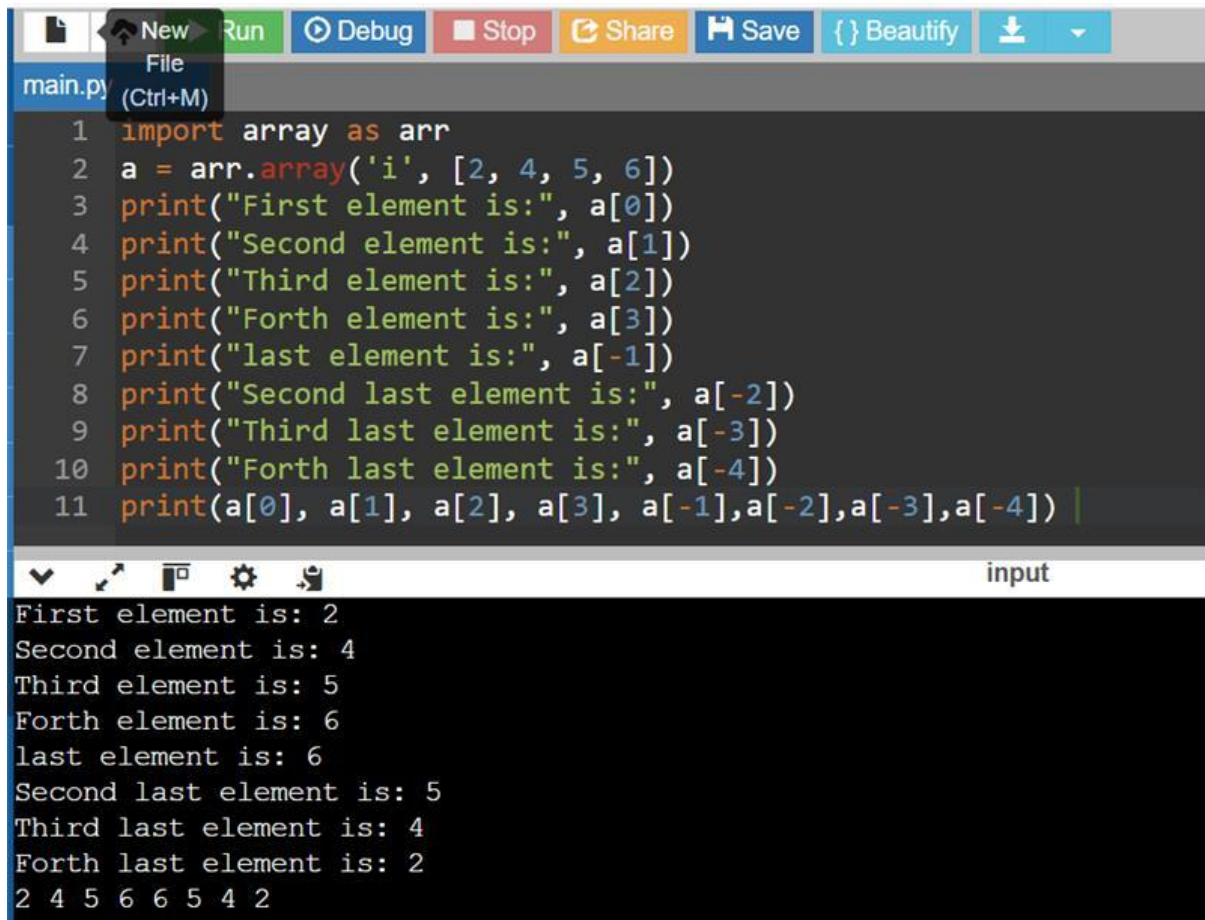
```
1 Number = 204
2 def AddNumber(): # here, we are defining a function with the name Add Number
3     # Here, we are accessing the global namespace
4     global Number
5     Number = Number + 200
6     print("The number is:", Number)
7 # here, we are printing the number after performing the addition
8 AddNumber() # here, we are calling the function
9 print("The number is:", Number)
10
```

input

The number is: 204  
The number is: 404

# PYTHON ARRAYS

## 1. Accessing array elements:



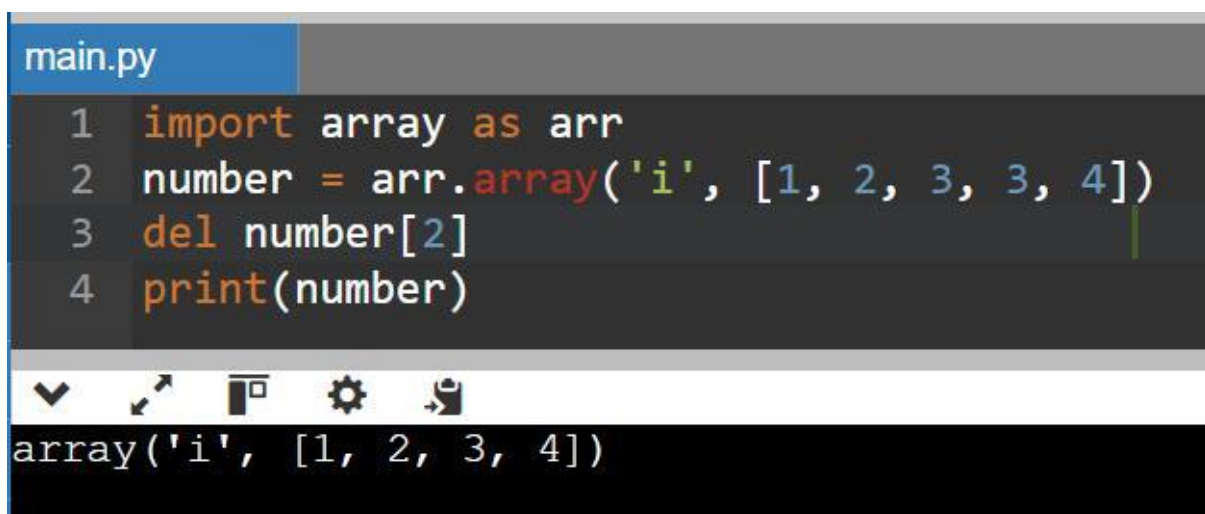
The screenshot shows a Python IDE with a toolbar at the top containing buttons for New, Run, Debug, Stop, Share, Save, Beautify, and a download icon. The file name 'main.py' is visible. The code in the editor is as follows:

```
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])
```

The output in the console window is:

```
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



The screenshot shows a Python IDE with a toolbar at the top. The file name 'main.py' is visible. The code in the editor is as follows:

```
1 import array as arr
2 number = arr.array('i', [1, 2, 3, 3, 4])
3 del number[2]
4 print(number)
```

The output in the console window is:

```
array('i', [1, 2, 3, 4])
```

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

```
main.py File (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 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

```
main.py
1 import array as arr
2 x = arr.array('i', [4, 7, 19, 22])
3 print("First element:", x[0])
4 print("Second element:", x[1])
5 print("Second last element:", x[-1])

First element: 4
Second element: 7
Second last element: 22
```



# PYTHON DECORATOR

1.

```
1 def func1(msg):      # here, we are creating a function and passing the parameter
2     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
```

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
3     def func1():      # here, we are creating a function and passing the parameter
4         print("This is first child function") # Here, we are printing the data of function 1
5     def func2():      # here, we are creating a function and passing the parameter
6         print("This is second child function") # Here, we are printing the data of
7     func1()
8     func2()
9 func()
```

input

We are in first function  
This is first child function  
This is second child function

3.

```
1 def add(x):          # here, we are creating a function and passing the parameter
2     return x+1        # here, we are returning the data of function
3 def sub(x):           # here, we are creating a function and passing the parameter
4     return x-1        # here, we are returning the data of function
5 def operator(func, x):
6     temp = func(x)
7     return temp
8 print(operator(sub,10))
9 print(operator(add,20))
```

9  
21

4.

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

Hello

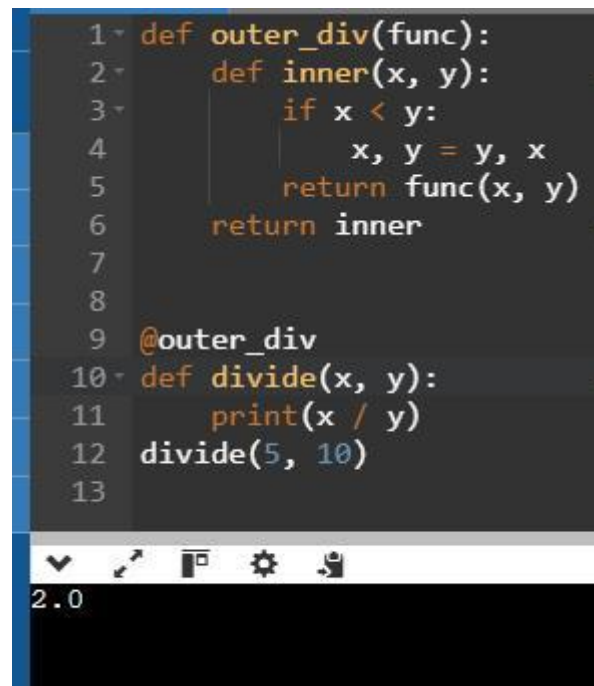
**Decorating functions with parameters:**

```
1 def divide(x,y):
2     print(x/y)
3 def outer_div(func):
4     def inner(x,y):
5         if(x<y):
6             x,y = y,x
7         return func(x,y)
8
9     return inner
10 divide1 = outer_div(divide)
11 divide1(2,4)
```

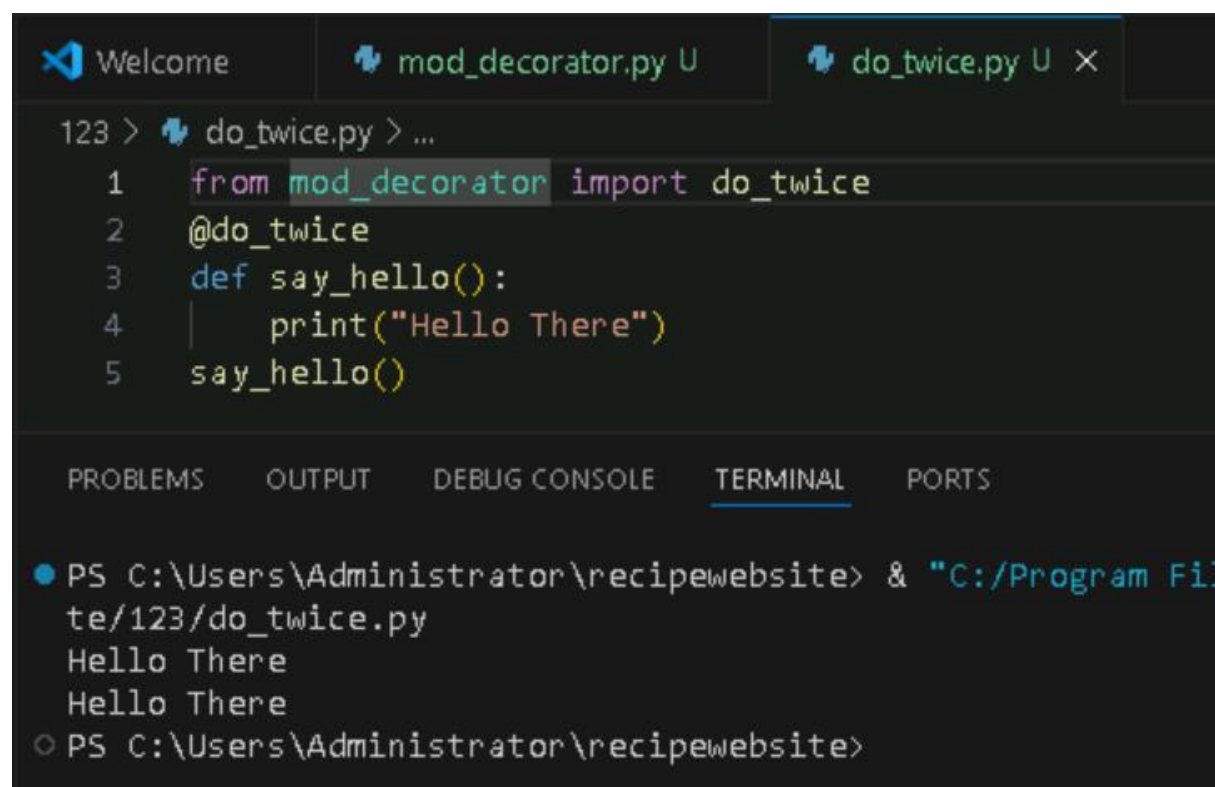
Hello

## Syntactic Decorator:

```
1 def outer_div(func):
2     def inner(x, y):
3         if x < y:
4             x, y = y, x
5         return func(x, y)
6     return inner
7
8
9 @outer_div
10 def divide(x, y):
11     print(x / y)
12 divide(5, 10)
13
```



## Reusing Decorator

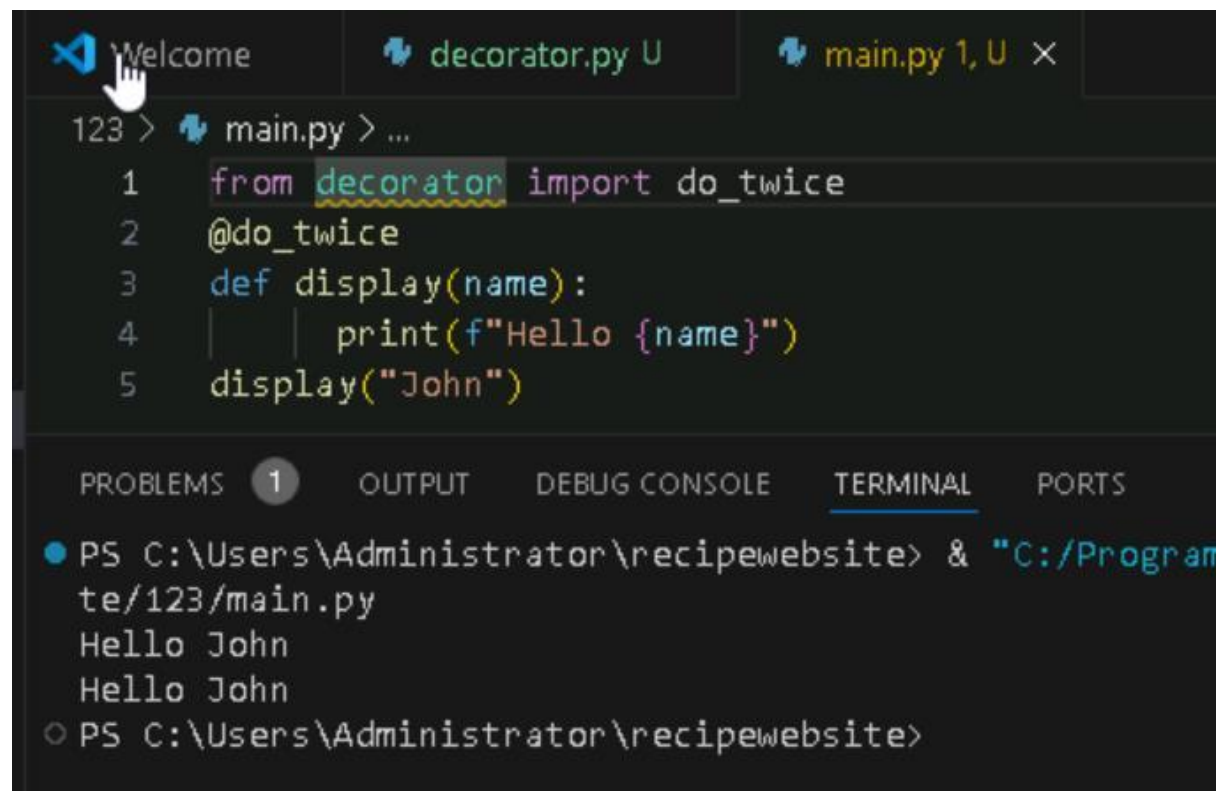


```
123 > do_twice.py > ...
1 from mod_decorator import do_twice
2 @do_twice
3 def say_hello():
4     print("Hello There")
5 say_hello()
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
● PS C:\Users\Administrator\recipewebsite> & "C:/Program Files/Python311/Python.exe" C:/Users/Administrator/recipewebsite/123/do_twice.py
Hello There
Hello There
○ PS C:\Users\Administrator\recipewebsite>
```

## Python Decorator with Argument



The image shows a Visual Studio Code editor window with three tabs: 'Welcome', 'decorator.py U', and 'main.py 1, U X'. The 'main.py' tab is active, displaying the following Python code:

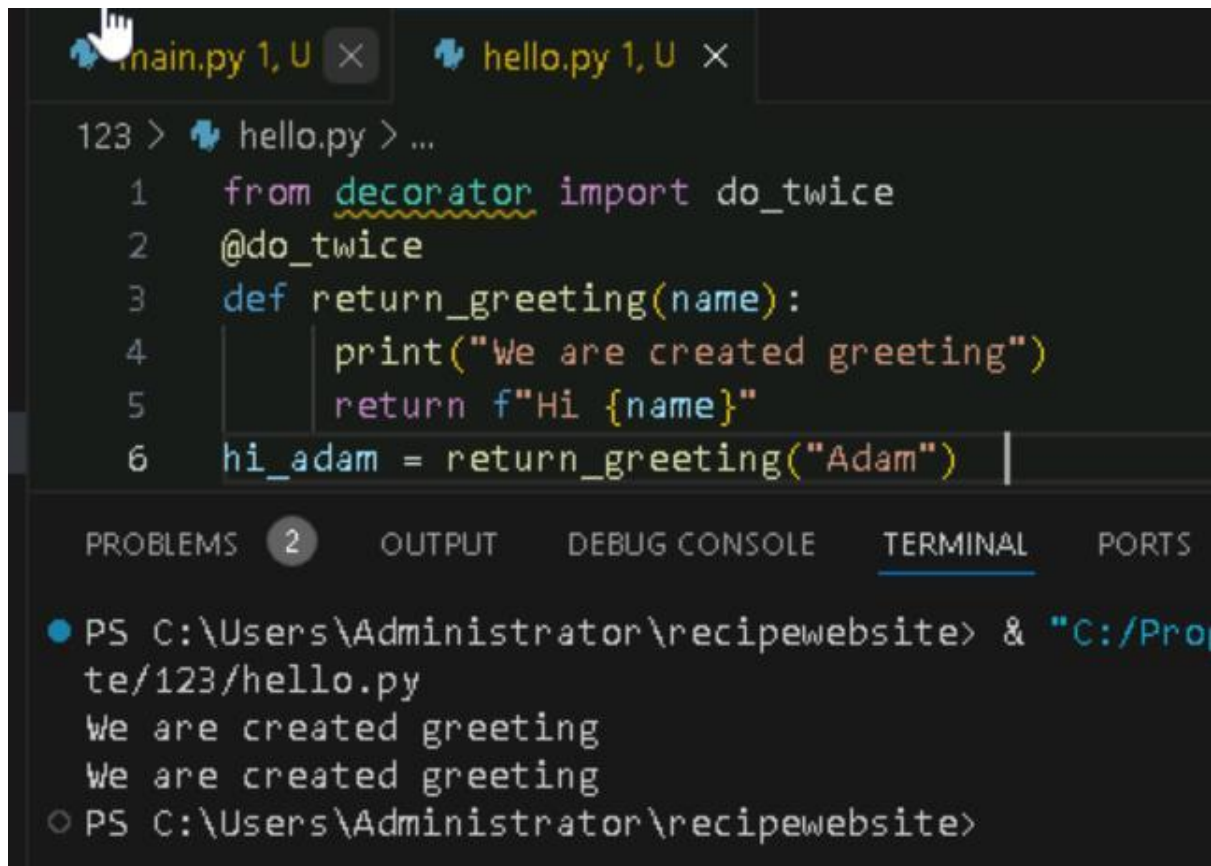
```
123 > main.py > ...
1  from decorator import do_twice
2  @do_twice
3  def display(name):
4      print(f"Hello {name}")
5  display("John")
```

Below the editor, the 'TERMINAL' tab is selected, showing the command prompt output:

```
PS C:\Users\Administrator\recipewebsite> & "C:/Program
te/123/main.py
Hello John
Hello John
PS C:\Users\Administrator\recipewebsite>
```



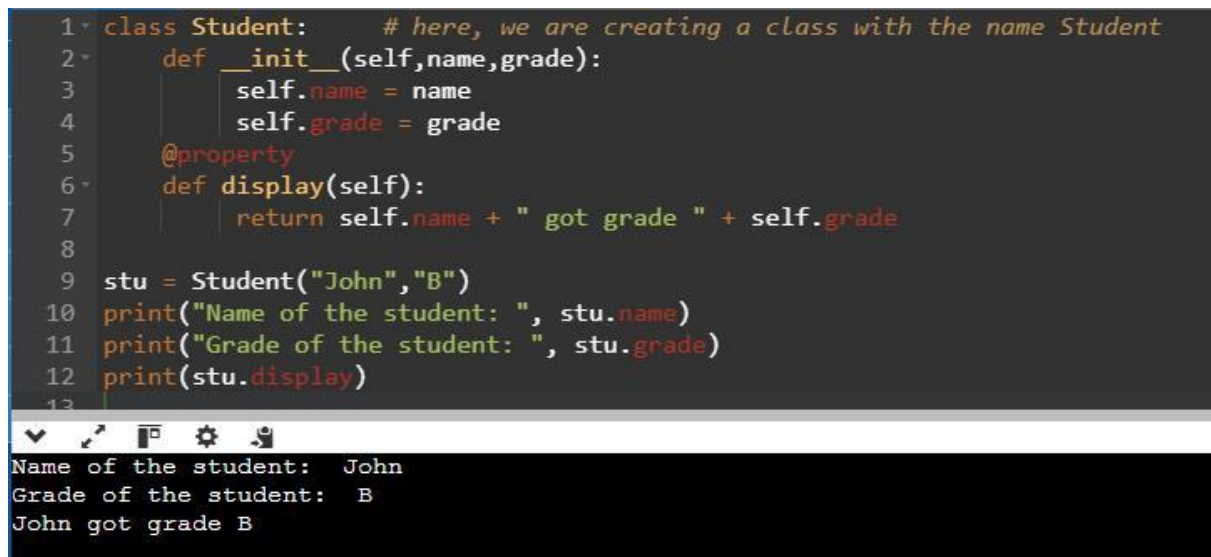
## Returning Values from Decorated Functions



```
main.py 1, U x hello.py 1, U x
123 > hello.py > ...
1  from decorator import do_twice
2  @do_twice
3  def return_greeting(name):
4      print("We are created greeting")
5      return f"Hi {name}"
6  hi_adam = return_greeting("Adam")

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL PORTS
● PS C:\Users\Administrator\recipewebsite> & "C:/Pro
te/123/hello.py
We are created greeting
We are created greeting
○ 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

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

```


1 import functools # Importing functools into the program
2
3 def repeat(num): # Defining the repeat function that takes 'num'
4     # Creating and returning the decorator function
5     def decorator_repeat(func):
6         @functools.wraps(func) # Using functools.wraps to preserve
7         def wrapper(*args, **kwargs):
8             for _ in range(num): # Looping 'num' times to repeat
9                 value = func(*args, **kwargs) # Calling the decorated
10                return value # Returning the value after the loop
11            return wrapper # Returning the wrapper function
12
13    return decorator_repeat
14
15 @repeat(num=5)
16 def function1(name):
17     print(f"{name}")
18
19 function1("John")
20

```

John  
John  
John  
John  
John

# Stateful Decorators

```
1 import functools # Importing functools into the program
2
3 def count_function(func):
4     # Defining the decorator function that counts the number of calls
5     @functools.wraps(func) # Preserving the metadata of the original function
6     def wrapper_count_calls(*args, **kwargs):
7         wrapper_count_calls.num_calls += 1 # Increment the call count
8         print(f"Call {wrapper_count_calls.num_calls} of {func.__name__!r}")
9         return func(*args, **kwargs) # Call the original function with the argument
10
11     wrapper_count_calls.num_calls = 0 # Initialize the call counter
12     return wrapper_count_calls # Return the wrapper function
13
14 # Applying the decorator to the function say_hello
15 @count_function
16 def say_hello():
17     print("Say Hello")
18
19 # Calling the decorated function twice
20 say_hello() # First call
21 say_hello() # Second call
22
```



Call 1 of 'say\_hello'  
Say Hello  
Call 2 of 'say\_hello'  
Say Hello

# Classes as Decorators

```
1 import functools # Importing functools into the program
2
3 class Count_Calls:
4     # Class to count the number of times a function is called
5     def __init__(self, func):
6         functools.update_wrapper(self, func) # To update the wrapper with the original
7         self.func = func # Store the original function
8         self.num_calls = 0 # Initialize call counter
9
10    def __call__(self, *args, **kwargs):
11        # Increment the call counter each time the function is called
12        self.num_calls += 1
13        print(f"Call {self.num_calls} of {self.func.__name__!r}")
14        return self.func(*args, **kwargs) # Call the original function
15
16 # Applying the Count_Calls class as a decorator
17 @Count_Calls
18 def say_hello():
19     print("Say Hello")
20
21 # Calling the decorated function multiple times
22 say_hello() # First call
23 say_hello() # Second call
24 say_hello() # Third call
25
```

input

```
Call 1 of 'say_hello'
Say Hello
Call 2 of 'say_hello'
Say Hello
Call 3 of 'say_hello'
Say Hello
```

```
1 import functools # Importing functools into the program
2
3 class Count_Calls:
4     # Class to count the number of times a function is called
5     def __init__(self, func):
6         functools.update_wrapper(self, func) # To update the wrapper with the original
7         self.func = func # Store the original function
8         self.num_calls = 0 # Initialize call counter
9
10    def __call__(self, *args, **kwargs):
11        # Increment the call counter each time the function is called
12        self.num_calls += 1
13        print(f"Call {self.num_calls} of {self.func.__name__}")
14        return self.func(*args, **kwargs) # Call the original function
15
16 # Applying the Count_Calls class as a decorator
17 @Count_Calls
18 def say_hello():
19     print("Say Hello")
20
21 # Calling the decorated function multiple times
22 say_hello() # First call
23 say_hello() # Second call
24 say_hello() # Third call
25
```

input

```
Call 1 of 'say_hello'
Say Hello
Call 2 of 'say_hello'
Say Hello
Call 3 of 'say_hello'
Say Hello
```

# Python Generators

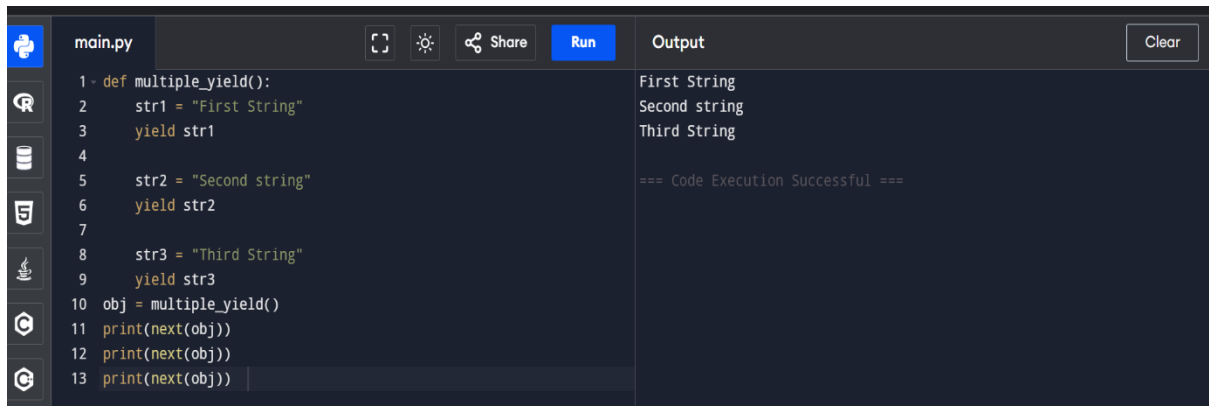
## Create Generator function in Python

```
main.py  Run  Output  Clear
1 def simple():
2     for i in range(10):
3         if(i%2==0):
4             yield i
5
6     #Successive Function call using for loop
7 for i in simple():
8     print(i)
9
```

0  
2  
4  
6  
8

=== Code Execution Successful ===

# yield vs return



The screenshot shows a Jupyter Notebook interface with a file named 'main.py'. The code defines a generator function `multiple_yield()` that yields three strings: 'First String', 'Second string', and 'Third String'. The function is called, and its output is printed using `next()`. The output pane shows the three strings and a success message.

```
1 def multiple_yield():
2     str1 = "First String"
3     yield str1
4
5     str2 = "Second string"
6     yield str2
7
8     str3 = "Third String"
9     yield str3
10 obj = multiple_yield()
11 print(next(obj))
12 print(next(obj))
13 print(next(obj))
```

Output:

```
First String
Second string
Third String

=== Code Execution Successful ===
```

# Generator Expression



The screenshot shows a Jupyter Notebook interface with a file named 'main.py'. The code defines a list `list = [1,2,3,4,5,6,7]` and a list comprehension `z = [x**3 for x in list]`. It also defines a generator expression `a = (x**3 for x in list)` and prints both `a` and `z`. The output pane shows the generator object and the list of cubes, followed by a success message.

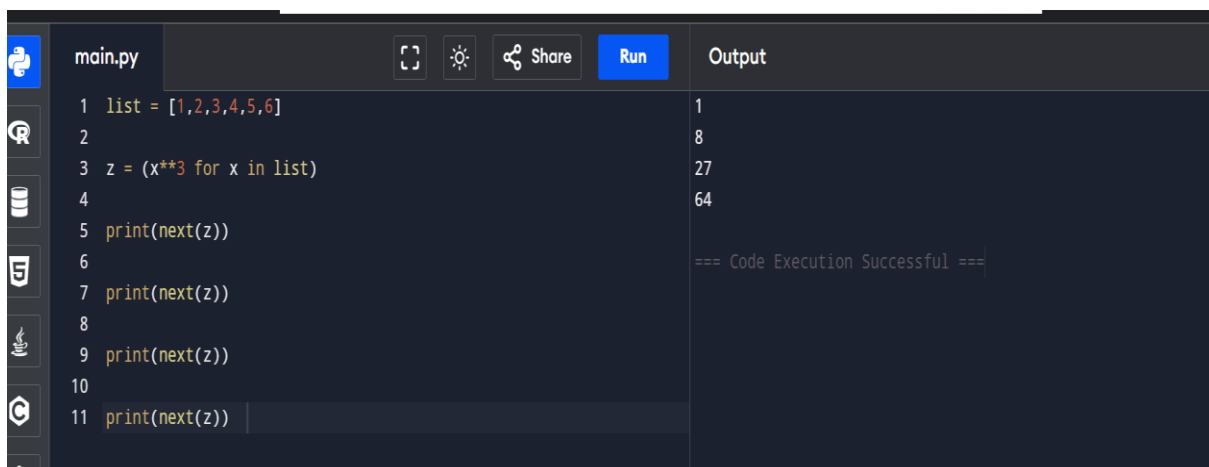
```
1 list = [1,2,3,4,5,6,7]
2
3 # List Comprehension
4 z = [x**3 for x in list]
5
6 # Generator expression
7 a = (x**3 for x in list)
8
9 print(a)
10 print(z)
```

Output:

```
<generator object <genexpr> at 0x792b317a5f20>
[1, 8, 27, 64, 125, 216, 343]

=== Code Execution Successful ===
```

# Python next()



The screenshot shows a Jupyter Notebook interface with a file named 'main.py'. The code defines a list `list = [1,2,3,4,5,6]` and a generator expression `z = (x**3 for x in list)`. It then prints the next value from the generator expression using `next(z)` four times. The output pane shows the values 1, 8, 27, and 64, followed by a success message.

```
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))
```

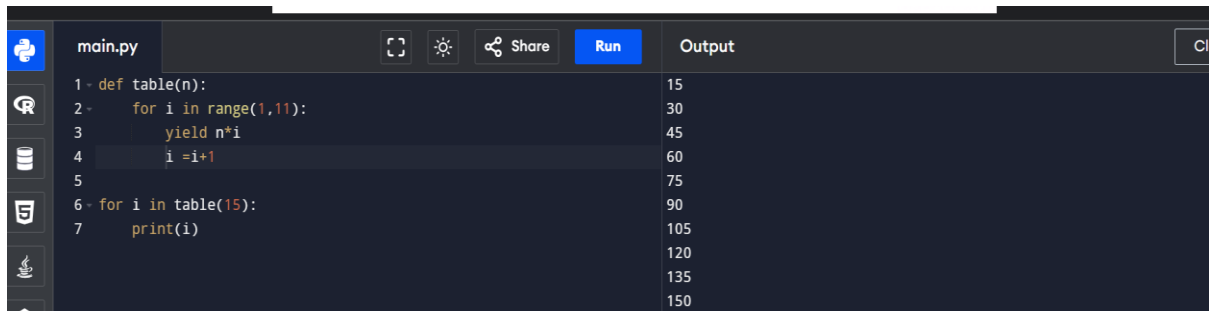
Output:

```
1
8
27
64

=== Code Execution Successful ===
```



## Table program using generators



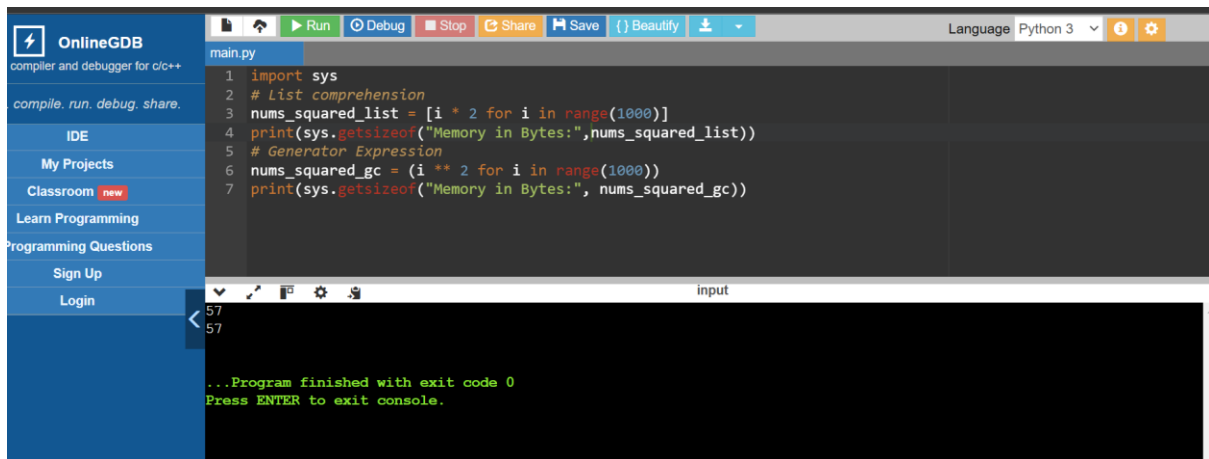
The screenshot shows a code editor with a file named `main.py`. The code defines a generator function `table(n)` that yields values from `n` to `11n` in increments of 5. It then iterates over `table(15)` and prints each value. The output shows the sequence of values from 15 to 150.

```
1 def table(n):
2     for i in range(1,11):
3         yield n*i
4         i = i+1
5
6 for i in table(15):
7     print(i)
```

Output:

```
15
30
45
60
75
90
105
120
135
150
```

## Memory efficient



The screenshot shows the OnlineGDB interface. The code compares the memory usage of a list comprehension and a generator expression. The list comprehension `nums_squared_list` stores all squared values in memory, while the generator expression `nums_squared_gc` generates them on-the-fly. The output shows that the generator expression is significantly more memory efficient.

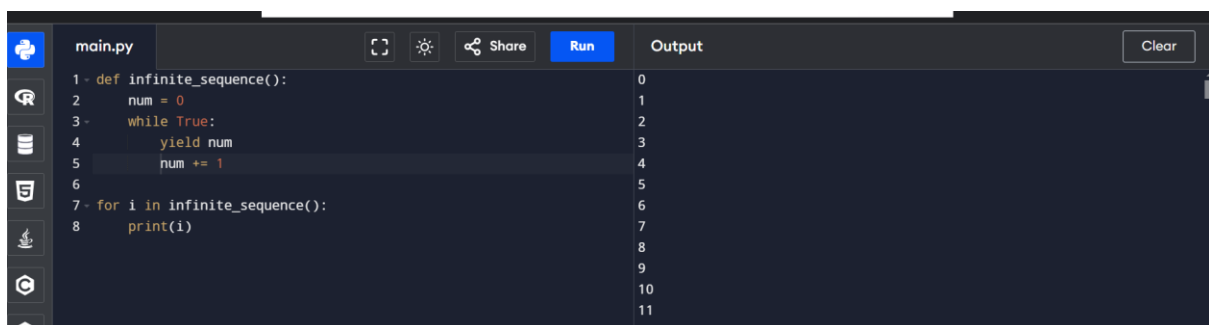
```
1 import sys
2 # List comprehension
3 nums_squared_list = [i * 2 for i in range(1000)]
4 print(sys.getsizeof("Memory in Bytes:", nums_squared_list))
5 # Generator Expression
6 nums_squared_gc = (i ** 2 for i in range(1000))
7 print(sys.getsizeof("Memory in Bytes:", nums_squared_gc))
```

Output:

```
57
57

...Program finished with exit code 0
Press ENTER to exit console.
```

## Python infinite program using generators



The screenshot shows a code editor with a file named `main.py`. The code defines an infinite sequence generator `infinite_sequence()` that yields values from 0 to infinity. It then iterates over the generator and prints each value. The output shows the sequence of values from 0 to 12.

```
1 def infinite_sequence():
2     num = 0
3     while True:
4         yield num
5         num += 1
6
7 for i in infinite_sequence():
8     print(i)
```

Output:

```
0
1
2
3
4
5
6
7
8
9
10
11
12
```

