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PYTHON-PROJECT-1

1. Python Functions.

1.1. Example Python Code for User-Defined function

```
moin.py

Clear

The square of the given number is: 36

Th
```

1.2. Example Python Code for calling a function

1.3. Example Python Code for User-Defined function

```
main.py

| Comparison | Compari
```

1.4. Example Python Code for calling a function

1.5. Pass by Reference vs. Pass by Value

```
main.py

| Comparison | Compari
```

1.6. Default Arguments

```
[] ☆ of Share Run
         main.py
                                                                                                                                                                            Clear
٠
                                                                                                Passing only one argument
R
                                                                                                number 1 is: 30
number 2 is: 20
            - def function( n1, n2 = 20 ):
    print("number 1 is: ", n1)
    print("number 2 is: ", n2)
=
                                                                                                Passing two arguments
                                                                                                number 1 is: 50
                                                                                                number 2 is: 30
9
4
         10 function(30)
0
```

1.7. Keyword Arguments

```
main.py
                                            [] ☆ < Share
                                                                                Output
                                                                              Without using keyword
                                                                              number 1 is: 50
                                                                              number 2 is: 30
            print("number 1 is: ", n1)
print("number 2 is: ", n2)
=
                                                                              With using keyword
                                                                              number 1 is: 30
                                                                              number 2 is: 50
5
4
          function( 50, 30)
0
       13 function( n2 = 50, n1 = 30)
```

1.8. Required Arguments

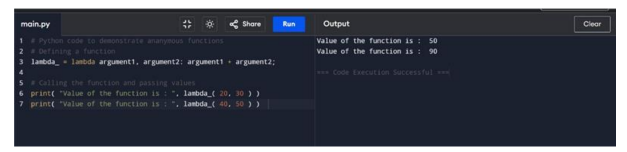
1.9. Variable-Length Arguments

```
main.py

| The python code to demonstrate the use of variable-length arguments
| Passing out of order arguments | Passing out of order arguments | number 1 is: 30 | number 2 is: 20 | Passing only one argument | Function needs two positional arguments | Second to the positional argument | Function needs two positional arguments | Function needs two positional argum
```

1.10. Return statement

1.11. The Anonymous Functions



1.12. Scope and Lifetime of Variables



1.13. Python abs() Function

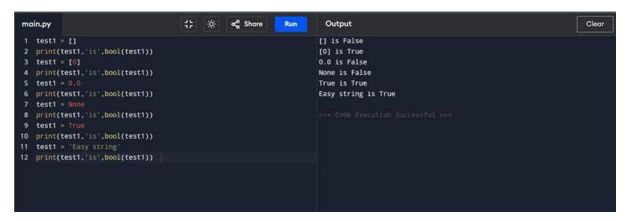


1.14. Python bin() Function



1.15. Python all() Function

1.16. Python bool()

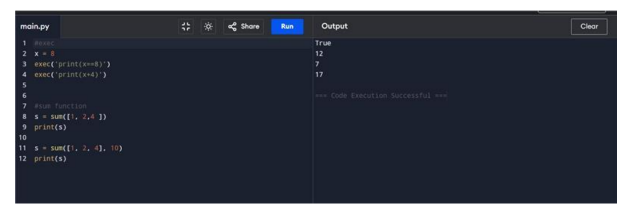


1.17. Python bytes()



1.18. Python compile() Function

1.19. Python exec() and sum() Function Example



1.20. Any() function



1.21. ASCII() function



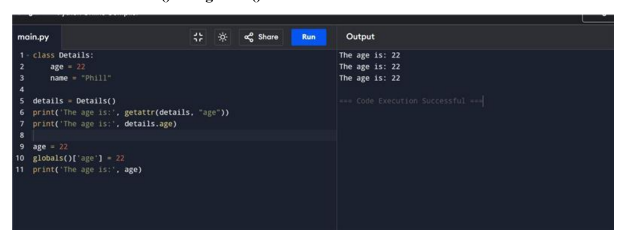
1.22. Byte array() and eval() functions

1.23. Float() function



1.24. Frozen set() and format() fucntion

1.25. Gloabls() and getattr() function



1.26. Python iter() Function

1.27. Python list()

1.28. Python locals() Function Example

1.29. Map() function

```
moin.py

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)
```

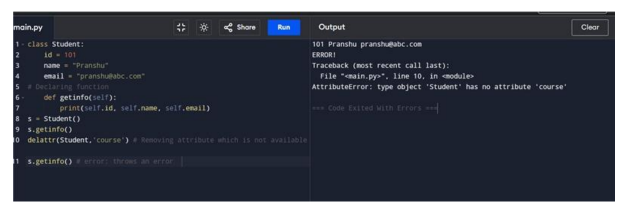
1.30. Python memoryview() Function

1.31. Python chr() Function

1.32. Python complex fun()



1.33. Python delattr() Function



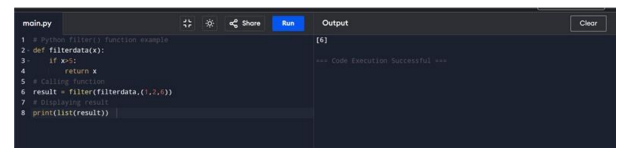
1.34. Python enum()



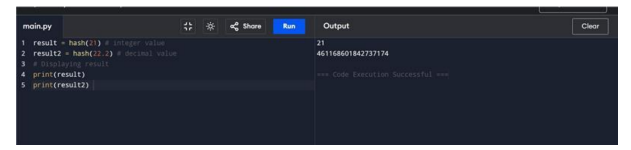
1.35. Python dict()



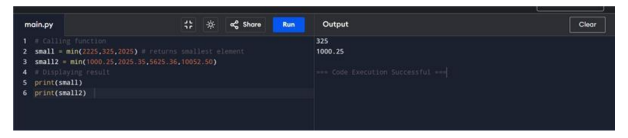
1.36. Python filter ()



1.37. Python hash()

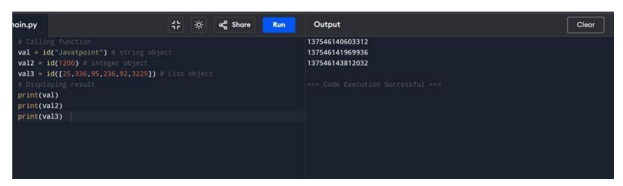


1.38. Python min()



1.39. Python hex() and set() function

1.40. Python Id()



1.41. Python setattr()

```
moin.py

1: A Share Run Output

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.id)
12    #print(student.name)
13    setattr(student.'email) product error
13    setattr(student.'email) product error
14    print(student.'email) product error
15    setattr(student.'email) product error
16    print(student.'email) product error
17    setattr(student.'email) product error
18    setattr(student.'email) product error
19    setattr(student.'email) product error
```

1.42. Python slice() and sorted()

```
moin.py

| Clear
| # Calling function
| result = slice(5) # returns slice object
| # Displaying result
| print(result)
| print(result)
| code Execution Successful ===
| Code Execution Succes
```

1.43. Python next()

1.44. Python input()



1.45. Python int()



1.46. Python instance()

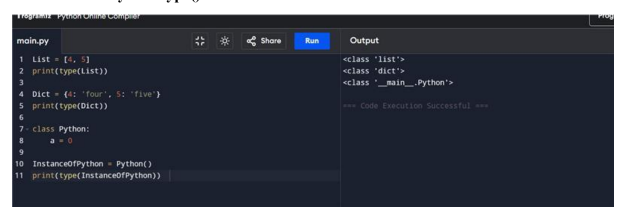
1.47. Python ord() and pow() function

```
| Clear | Code point of an alphabet | Second Point of a character | Second Point of a character
```

1.48. Python reversed()

1.49. Python round() and var()

1.50. Python type() fucntion



1.51. Python issubclass()

```
moin.py

1 class Rectangle:
2 def __init_(rectangleType):
3 print('Rectangle is a ', rectangleType)

4 True
5 class Square(Rectangle):
6 def __init__(self):
7 Rectangle.__init__('square')
8
9 print(issubclass(Square, Rectangle))
10 print(issubclass(Square, (list, Rectangle)))
11 print(issubclass(Square, (list, Rectangle)))
12 print(issubclass(Rectangle, (list, Rectangle)))
```

1.52. 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)
```

1.53. Python lambda()

1.54. Def vs lambda difference

```
The 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
6
7 # using the function defined by def keyword
8 print( "Def keyword: ", reciprocal(6) )
9
0 # using the function defined by lambda keyword
1 print( "Lambda keyword: ", lambda_reciprocal(6) )
```

1.55. Using Lambda Function with filter(),map(),list comprehension()

```
수 수 호 Share Run
                                                                                The list of odd number is: [35, 69, 55, 75, 73]
   # This code used to filter the odd numbers from the given list
list_ = [35, 12, 69, 55, 75, 14, 73]
odd_list = list(filter( lambda num: (num % 2 != 0) , list_ ))
                                                                                 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
   print('The list of odd number is:'.odd_list)
                                                                                    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
   numbers_list = [2, 4, 5, 1, 3, 7, 8, 9, 10]
                                                                                    all numbers from 0 to 10: 49 The square value of all numbers from 0 to
   squared_list = list(map( lambda num: num ** 2 , numbers_list ))
                                                                                    10: 64 The square value of all numbers from 0 to 10: 81 The square
9 print( 'Square of each number in the given list:' ,squared_list )
                                                                                    value of all numbers from 0 to 10: 100
   squares = [lambda num = num: num ** 2 for num in range(0, 11)]
   for square in squares:
          13
```

1.56. Lambda function with multiple statement and if else

2.MODULES

2.1. Importing modules

2.2. 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
```

2.3. 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
```

2.4. 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
```

2.5. Locating Path of Modules:

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

Let clients bick a

Path of the sys module in the system is: ['/home', '/usr/lib/python312.zip', '/usr/lib/python3.12', '/usr/lib/python3.12/lib-dynload', '/usr/local/lib/python3.12/dist-packagea', '/uar/lib/python3/dist-packagea']
```

2.6. The dir() Built-in Function:

```
liput

List of functions: n ", dr( str ), ends", ")

List of functions:

(" add , ' class , ' contains ', 'delattr ', 'dir ', 'doc ', 'eq ', 'format ', 'ge ', 'getattribute ', 'getitem ', 'getnewargs ', 'getatte ', 'gt ', 'hash ', 'init , 'init subclass ', 'itr ', 'le ', 'len ', 'tr ', 'getnewargs ', 'getatte ', 'gt ', 'hash ', 'init , 'init subclass ', 'itr ', 'le ', 'len ', 'tr ', 'god, 'mul ', ne ', 'new ', 'reduce ex ', 'repr ', 'rmod ', 'rmul ', 'setattr ', sizeof ', 'str ', subclasshook ', 'capitalize', 'casefold', 'center', 'count', 'encode', 'endswith', 'expandabe', 'find', 'format 'mp', 'index', 'isalpha', 'isascii', 'isdecisal', 'indigit', 'isidentifier' 'islower', 'is numeric', 'isprintable', 'ispace', 'istile', 'isupper', 'join', 'ljust', 'lower', 'lstrip', 'maketrans', 'partition', 'renoveprefix', 'renovesuffix', 'replace', 'zfind', 'rindex', 'rjust', 'rpartition', 'rsplit', 'rsplit', 'split', 'splitlines', 'startswith', 'strip', 'swapcase', 'title', 'translate', 'upper', 'zfill'],
```

2.7. 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
```

3) PYTHON ARRAYS

3.1. Accessing array elements:

```
■ Stop  Share  Save {} Beautify
      New Run O Debug
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])
     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
```

3.2. Deleting the elements from Array

3.3. Adding or changing the elements in Array

3.4. 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
```

4) PYTHON DECORATOR

4.1

```
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
```

4.2 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()

We are in first function

This is first child function

This is second child function
```

4.3.

4.4.

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

Hello
```

4.5.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)</pre>
```

```
♥ / IP Φ .S
Hello
```

4.6.Syntactic Decorator:

4.7.Reusing Decorator

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

4.8. Python Decorator with Argument

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

4.9. Returning Values from Decorated Functions

```
123 > 🍨 hello.py > ...
       from decorator import do_twice
       @do twice
       def return_greeting(name):
            print("We are created greeting")
            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
OPS C:\Users\Administrator\recipewebsite>
```

4.10.Fancy Decorators

```
1 class Student: # here, we are creating a class with the name Student
        def __init__(self,name,grade):
              self.name = name
self.grade = grade
         def display(self):
              return self.name + " got grade " + self.grade
   9 stu = Student("John", "B")
  10 print("Name of the student: ", stu.name)
11 print("Grade of the student: ", stu.grade)
  12 print(stu.
                    play)
✓ ✓ IP ♦ %
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
          def hello():
              print("Hello Peter")
  5 per = Person()
  6 per.hello()
  7 Person.hello()
♥ / □ ☆ 場
Hello Peter
Hello Peter
```

4.11.Decorator with Arguments

```
import functools # Importing functools into the program
      def repeat(num): # Defining the repeat function that takes 'r
# Creating and returning the decorator function
          def decorator_repeat(func):
               @functools.wraps(func) # Using functools.wraps to pre
               def wrapper(*args, **kwargs):
                   for _ in range(num): # Looping 'num' times to rep
                        value = func(*args, **kwargs) # Calling the
                   return value # Returning the value after the loop
               return wrapper # Returning the wrapper function
  11
  12
  13
          return decorator repeat
     @repeat(num=5)
  16 def function1(name):
          print(f"{name}")
  17
      function1("John")
£ $ 10 \( \cdot \)
John
John
John
John
John
```

4.12.Stateful Decorators

```
import functools # Importing functools into the program
       def count_function(func):
            # Defining the decorator function that counts the number of calls @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__!
                  wrapper_count_calls.nu
                  return func(*args, **kwargs) # Call the original function with the argument
             wrapper_count_calls.n
             return wrapper_count_calls # Return the wrapper function
       @count_function
   16 def say_hello():
            print("Say Hello")
  20 say_hello() # First call
21 say_hello() # Second call
                                                                                                                       input
v / □ ♦ 9
Call 1 of 'say_hello'
Say Hello
Call 2 of 'say_hello'
Say Hello
```

4.13. Classes as Decorators

```
import functools # Importing functools into the program
    3 class Count_Calls:
              def __init__(self, func):
    functionless.update_wrapper(self, func) # To update the wrapper with the original
    self.func = func # Store the original function
    self.num_calls = 0 # Initialize call counter
             def __call__(self, *args, **kwargs):
    # Increment the call counter each time the function is called
                    self.m
                    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 / F ♦ 9
                                                                                                                              input
Call 1 of 'say hello'
Say Hello
Call 2 of 'say_hello'
Say Hello
Call 3 of 'say hello'
Say Hello
```

5) Python Generators

5.1 Create Generator function in Python

5.2 yield vs return

```
main.py
                                       [] 🔅 oc Share Run
                                                                      Output
                                                                                                                             Clear
                                                                     First String
       1 - def multiple_yield():
R
                                                                     Second string
                                                                     Third String
8
            yield str2
5
£
           yield str3
      10 obj = multiple_yield()
0
      11 print(next(obj))
      12 print(next(obj))
      13 print(next(obj))
```

5.3 Generator Expression

5.4 Python next()

```
main.py

| 1 | list = [1,2,3,4,5,6] | 1 | 8 | 27 | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | | 64 | |
```

5.5 Table program using generators

5.6 Memory efficient

5.7 Python infinite program using generators