## September-25,2025

1.Create a function to print prime number from the given range using with input and without return method.

```
Logic: s1 = 2 \ s2 = 20 \ for
i in range(s1,s2+1,1):
for j in range(2,i,1):
if(i%j==0):
       break
else:
     print(i)
Output:
2
3
5
7
11 13
17
19
Code: def
```

prime\_range(s1,s2):

- Return we can't use to print the multiple values as the return function executes only once, unlike print, so we will be using multi-variable data types like list, tuple.
- First declare the list, append the results to it, and finally return the list.
- 2. Create a function with input and a return to find the largest among three numbers.

```
Code-1:

def large(a,b,c):

if(a>b and a>c):

result = a

elif(b>c and b>a):

result = b

else:

result = c
```

```
function call:
large(10,1,2)
output: 10 code-2:
def greater(a,b,c):
if(a>b and a>c):
    return f"{a} is large"
elif(b>c and b>a):
    return f"{b} is large"
else:
    return f"{c} is large"
function call:
greater(55,23,67) output:
'67 is large'
```

### Function as a parameter

- we can assign them to variables.
- we can pass them as parameters to other functions.
- we can return them from functions.

```
Example: def
square(x):
return x*x
def cube(x):
return x*x*x

def apply_fun(fun_name,num):
```

```
return fun_name(num)

function call:

apply_fun(square,3) output:
```

#### **Recursion Functions:**

A recursive function is a function that calls itself until a base condition is met. Example: def fact(n): if n==1: return 1 else:
 return n\*fact(n-1)

function call: fact(5)

output: 120

#### **Nested Functions:**

In Python, an inner function (also called a nested function) is a function defined inside another function. They are mainly used for:

- Encapsulation: Hiding helper logic from external access.
- Code Organisation: Grouping related functionality for cleaner code.
- Access to Outer Variables: Inner functions can use variables of the enclosing (outer) function.
- Closures and Decorators: Supporting advanced features like closures (functions that remember values) and function decorators.

This makes inner functions powerful for structuring programs, maintaining readability and reusing logic effectively.

```
Syntax:

def outer_fun(p1,p2....pn):

def inner fun(p1,p2,...pn):
```

# return value return value Example: def num1(x,y):

def num2():

return y return

x+y num1(5,10)

output: 15

#### **Lambda Function:**

- A lambda function is a small, anonymous function in python
- defined using a keyword lambda instead of def
- It can take any number of arguments but must contain only one expression.
- Expression is automatically returned (no need to use return)

Syntax: lambda arguments: expression

Example:

S = lambda num: num\*num

S(5)

Output: 25

Lambda function to add 2 numbers:

k = lambda a,b: a+b k(2,8) output:

10

Nested Lambda:

A nested lambda function is a lambda (anonymous) function defined inside another lambda function in Python.

Syntax:

lambda args1: lambda args2: expression Example: multiply = lambda x: (lambda y: x \* y) result = multiply(3)(5) Output: 15