

Chapter 8

Python Chapter 8 – Functions

(Functions help you write reusable, modular code — aka less typing, more doing!)

What is a Function?

A function is a reusable block of code that only runs when it is called. It helps break programs into smaller chunks to make them more organized and readable.

Basic Function Syntax:

def function_name(): # Code block (indented)

Example:

```
def greet():
    print("Hello, world!")
```

To run (or "call") this function:

```
greet()
```

Real Example - avg() and greet()

```
def avg():
    a = int(input("Enter Number 1: "))
    b = int(input("Enter Number 2: "))
    c = int(input("Enter Number 3: "))
    average = (a + b + c) / 3
    print("Average:", int(average)) # int() rounds down
```

Explanation:

- def avg(): → We define a new function.
- We take 3 numbers as input.
- · Calculate the average.
- Print the result.
- This function does NOT return anything, it only prints.

Function with Input (greet())

```
def greet():
    name = input("Enter your name: ")
    print("Good day", name)

greet() # Calling the function
```

Here:

The function greet() asks your name.

• Then it prints a friendly greeting using that input.

Function Parameters (Inputs You Control)

```
def Goodday(name, ending):
    print("Good Day,", name)
    return "Danke"
```

Here, name and ending are parameters (like input slots).

They get values when we call the function:

```
Goodday("Prathamesh", "Thank you")
Goodday("Harry", "Thanks")
```

But we are not using ending inside the function — we could update the print to:

```
print(ending)
```

So now the full function becomes useful.

Default Parameters

```
def Goodday(name, ending="Thanks"):
    print("Good Day,", name)
    print(ending)
```

Calling it like this:

```
Goodday("Prathamesh")
```

Gives:

```
Good Day, Prathamesh
Thanks
```

If you don't provide the second argument, Python uses the default ("Thanks").

Return vs Print

- print() → Shows output to the user
- return → Sends data back to where the function was called

```
def add(a, b):
    return a + b

result = add(4, 5)
print(result) # 9
```

Recursion – Function Calling Itself

```
def factorial(n):
  if n == 1 or n == 0:
    return 1
  return n * factorial(n - 1)
```

Example:

```
factorial(5)

= 5 * factorial(4)

= 5 * 4 * factorial(3)

= 5 * 4 * 3 * factorial(2)

= 5 * 4 * 3 * 2 * factorial(1)

= 5 * 4 * 3 * 2 * 1 = 120
```

Key Concepts in Recursion:

1. Base Case - Where recursion stops

```
\rightarrow if n == 0 or n == 1: return 1
```

Recursive Case – Where function keeps calling itself

```
→ return n * factorial(n - 1)
```

A Risk:

If you forget the base case, the function will **run infinitely** and crash.

V Tips

- Use functions to avoid repeating code.
- Always try to return values when needed, instead of just printing them inside.
- Avoid infinite recursion by setting a base case.
- Keep function names clear and specific.

Advanced Concepts – Functions & Recursion (Python Deep Dive)

1. Function Parameters — Positional, Keyword, Default, Arbitrary

Python functions accept multiple types of arguments. These are **core for flexibility**, especially in larger projects.

Positional Arguments

These are passed in order.

```
def greet(name, msg):
    print(f"{msg}, {name}!")

greet("Prathamesh", "Hello")
```

Order matters.

Keyword Arguments

Allows passing arguments using their **names**, irrespective of order.

```
greet(msg="Welcome", name="Harry") # Output: Welcome, Harry!
```

Clean, readable, reduces error.

V Default Arguments

Give default value, which can be overwritten.

```
def greet(name, msg="Hi"):
    print(f"{msg}, {name}!")

greet("Prathamesh")  # Uses default msg
greet("Prathamesh", "Hello") # Overrides default
```

1 Rule: Default arguments must come after non-default.

- ✓ Arbitrary Arguments args and *kwargs

```
def adder(*nums):
   total = 0
   for n in nums:
     total += n
   return total

print(adder(1, 2, 3, 4, 5)) # Output: 15
```

★ *kwargs → Multiple keyword arguments as a dictionary

```
def show_info(**info):
    for key, value in info.items():
        print(f"{key} = {value}")

show_info(name="Prathamesh", age=17, lang="Python")
```

▼ Real-world use: APIs, class initializations, configs.

◆ 2. Function Scope – Local, Global & globalKeyword

✓ Local Scope

Variables created inside a function are local.

```
def foo():
    x = 10 # Local to foo()
    print(x)

foo()
# print(x) # Error: x is not defined
```

Global Scope

Accessible throughout the file unless shadowed.

```
x = 5

def bar():
   print(x) # Works

bar()
```

1 Shadowing and the global Keyword

If you assign to a variable inside a function, Python assumes it's **local** unless you use **global**.

```
x = 5

def change():
    global x
    x = 10

change()
print(x) # Output: 10
```

3. Return Statements — Single & Multiple Values

```
def compute():
    return 1, 2, 3 # Tuple of values
a, b, c = compute()
```

- Return multiple results easily.
- ✓ Often used in: coordinates, status + result combos, etc.

4. Docstrings

Use triple quotes to document functions:

```
def square(n):
    """Returns square of a number"""
    return n * n

print(square.__doc__)
```

Helps auto documentation. Essential for team projects.

5. Lambda Functions (Anonymous Functions)

Single-expression functions — super useful with **sorting**, **filtering**, etc.

```
square = lambda x: x ** 2
print(square(5)) # Output: 25
```

Real use:

```
pairs = [(1, 2), (3, 1), (5, 0)]
pairs.sort(key=lambda x: x[1])
print(pairs) # Sorted by second item
```

6. Higher Order Functions

Functions that take other functions as **arguments** or return functions.

```
def apply(func, x):
    return func(x)

print(apply(lambda x: x**2, 5)) # Output: 25
```

Core to functional programming.

→ 7. Recursion — The Real Game

Recursion = Function calling itself.

Every recursive function has:

- **V** Base Case Stop recursion
- Recursive Case Keep going

Common Mistakes:

- 1. No base case → Infinite loop
- 2. Wrong base case → Logic error
- 3. Not reducing input → Stack overflow

8. Recursive Patterns and Examples

Factorial

```
def factorial(n):
  if n == 0 or n == 1:
    return 1
  return n * factorial(n - 1)
```

Fibonacci (Bad Version)

```
def fib(n):
if n == 0: return 0
```

```
if n == 1: return 1
return fib(n-1) + fib(n-2)
```

Very inefficient — exponential time!

Fibonacci (With Memoization)

```
memo = \{\}
def fib(n):
  if n in memo:
    return memo[n]
  if n <= 1:
    return n
  memo[n] = fib(n-1) + fib(n-2)
  return memo[n]
```

🚀 Now it's linear time.

Use Recursion For:

- Tree traversal
- · Backtracking problems
- Divide and conquer (merge sort, quicksort)

9. Function Composition

Calling functions inside other functions.

```
def square(n):
  return n * n
def cube(n):
  return square(n) * n
print(cube(3)) # Output: 27
```

🔽 Keeps code modular and readable.

10. Best Practices in Functions

Tip	Why it matters
Small functions	Easy to read, test
Use meaningful names	get_area() > f1()
Use docstrings	Self-documenting code
Avoid global variables	Maintain encapsulation
Prefer return over print	More reusable

Chapter 8 – Practice Problems (Functions)

Problem 1: Find Greatest of 3 Numbers

Notes:

- List sorting gives a clean one-liner way to get the max.
- Alternate method: Use nested if-else, but it's verbose and less readable.
- Efficient, readable, and Pythonic.

Problem 2: Celsius to Fahrenheit Converter

```
celsius = int(input("Enter the temperature (in °C): "))

def temp(celsius):
    fahrenheit = 1.8 * celsius + 32
    print(f"The temperature in Fahrenheit is: {round(fahrenheit, 3)}")

temp(celsius)
```

Notes:

- $1.8 * C + 32 \rightarrow Standard formula.$
- round(value, 3) ensures up to 3 decimal places good habit for display precision.
- Shows how math & formatting can be combined in a function.

Problem 3: Preventing Newline in print()

```
print("a")
print("a")
print("a", end="") # → This prevents a new line
print("a", end="")
```

Notes:

- By default, print() adds \n (newline).
- end="" tells Python what to print instead of the default newline.
- Very useful for formatting tables, side-by-side text, or animation frames.

Problem 4: Recursive Sum of First n Natural Numbers

```
def sum(n):
if n == 1:
return 1
```

```
return sum(n - 1) + n
print(sum(4)) # Output: 10
```

W How it Works:

For n = 4:

```
sum(1) = 1

sum(2) = 1+2

sum(3) = 1+2+3

sum(n) = 1+2+3+4+5+.....n

sum(n) = sum(n-1) + n
```

- Base Case: If n == 1: return 1 stops recursion.
- Recursive Case: sum(n-1) + n builds the total.

Problem 5: Recursive Star Pattern

Print pattern:

```
***

**

a = int(input("Enter the number: "))

def pattern(n):
    if n == 0:
        return
    print("*" * n) # Prints n stars
    pattern(n - 1) # Recursive call for next line

pattern(a)
```

Notes:

- · Recursion replaces loop here.
- print("*" * n) uses string multiplication.
- Useful in pattern problems shows control over **both logic and recursion**.

Problem 6: Inches to Centimeters

```
a = int(input("Enter the number (in Inches): "))

def conv(n):
   print(f"The number in cm is: {n * 2.54}")

conv(a)
```

Notes:

- 1 inch = 2.54 cm
- Simple function shows math + output formatting again.
- Can be turned into a bidirectional unit converter with more logic.

Problem 7: Remove a Number from List

```
I1 = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 24, 424]

def r1(n):
    I1.remove(n) # Removes first occurrence of n
    print(f"The list after removal: {I1}")

x = int(input("Enter the number to remove: "))
r1(x)
```

V Notes:

- remove() deletes first occurrence of a value.
- If value not found, raises ValueError.
- Useful for learning list mutation inside functions.

Alternative Way (More Control):

```
def rem(I1, num):
    return [i for i in I1 if i != num]
print(rem(I1, 2))
```

- This returns a new list without num.
- More "functional" programming style (no mutation).

Problem 8: Multiplication Table using Function

```
def multiply(n):
    for i in range(1, 11):
        print(f"{n} X {i} = {n * i}")

x = int(input("Enter the number: "))
multiply(x)
```

Notes:

- · Core use of loop inside a function.
- Uses string formatting (***) to make output clean.
- Reusable, extendable can easily become a 1–20 table generator.

Chapter 8 – Functions & Recursion: Complete Summary

What You Learned

Concept	Description
def keyword	Define custom functions
Function calls	Invoke your function logic
Arguments	Values passed to function

Concept	Description
Return values	Send back results from function
*args , **kwargs	Arbitrary arguments (tuple/dict)
Scope	Local vs global variables
Recursion	Function calling itself
Base Case	Stops recursion
Lambda	One-liner anonymous function
Docstring	Add descriptions to functions
Composition	Use functions inside functions