# **Basic Problems**

U <b>variable Swap:</b> Write a Python program to swap the
values of two variables without using a temporary variable.
□ <b>Even or Odd:</b> Write a Python program that takes an
integer as input and prints whether it is even or odd.
□ String Reverse: Write a Python function to reverse a
given string and return the reversed string.
☐ <b>Type Conversion</b> : Given a list of integers, write a
Python program to convert each element of the list
to a string.
□ <b>Temperature Converter</b> : Write a Python program
that converts a temperature in Celsius to
Fahrenheit. Take the Celsius temperature as input
from the user.
□ <b>Data Type Checker:</b> Write a Python function that
takes a variable as input and returns the data type
of the variable as a string (e.g., "int", "float", "str", "list"
etc.).
□ String Palindrome: Write a Python function to check
if a given string is a palindrome or not.

☐ String Reversal with Slicing: Write a Python function
to reverse a given string using slicing.
$\hfill\square$ String Concatenation: Write a Python program that
takes two strings as input and concatenates them
into a single string without using the `+` operator.
□ <b>Typecasting Challenge:</b> Given three variables: `a =
'100'`, `b = 25`, and `c = '10.5'`, write a Python program
to perform the following operations and print the
results: – Convert `a` to an integer and add it to `b`. –
Convert `c` to a float and subtract it from the result
of the first operation. – Convert the final result to a
string and concatenate it with the string " is the
answer."

# Python Conditional Statements:

- □ Positive, Negative, or Zero: Write a Python program that takes a number as input and prints whether it is positive, negative, or zero.
- □ Largest of Three Numbers: Write a Python program that takes three numbers as input and prints the largest among them.

□ <b>Leap Year Checker</b> : Write a Python program that
takes a year as input and determines if it is a leap
year or not.
☐ <b>Grades Classification</b> : Write a Python program that
takes a student's percentage as input and prints
their corresponding grade according to the
following criteria: – 90% or above: A+ – 80-89%: A –
70-79%: B – 60-69%: C – Below 60%: Fail
□ <b>Vowel or Consonant:</b> Write a Python program that
takes a single character as input and determines
whether it is a vowel or a consonant.
□ <b>Time Classification</b> : Write a Python program that
takes the time in hours (24-hour format) as input
and prints "Good Morning", "Good Afternoon", "Good
Evening", or "Good Night" based on the time.
☐ Triangle Type Checker: Write a Python program that
takes three sides of a triangle as input and
determines whether it forms an equilateral,
isosceles, or scalene triangle.
□ Quadratic Equation Solver: Write a Python program
that takes the coefficients (a, b, c) of a quadratic
equation as input and calculates and prints the
real roots (if they exist) or a message indicating the
complex roots.

□ **Number Ranges:** Write a Python program that takes an integer as input and prints whether the number falls within the ranges: 0-50, 51-100, 101-150, or above 150.

## For & While Loops:

to a given limit N.

$\square$ Sum of N Numbers: Write a Python program using a
for loop to calculate the sum of the first N natural
numbers, where N is taken as input from the user.
□ <b>Factorial Calculator</b> : Write a Python program using
a while loop to calculate the factorial of a given
number N.
□ <b>Table of a Number:</b> Write a Python program using a
for loop to print the multiplication table of a given
number N.
□ <b>Count Digits in a Number:</b> Write a Python program
using a while loop to count the number of digits in
a given integer N.
□ <b>Fibonacci Sequence:</b> Write a Python program using
a for loop to generate the Fibonacci sequence up

□ <b>Sum of Even Numbers</b> : Write a Python program
using a while loop to calculate the sum of all even
numbers between 1 and N, where N is taken as input
from the user.
□ <b>Print Patterns:</b> Write a Python program using nested
for loops to print various patterns, such as a
right-angled triangle, an inverted right-angled
triangle, and so on.
□ <b>Prime Number Checker:</b> Write a Python program
using a while loop to check if a given number N is
prime or not.
□ <b>List Manipulation</b> : Given a list of integers, write a
Python program using a for loop to find the sum,
average, maximum, and minimum values in the list.
□ <b>Reverse String:</b> Write a Python program using a
while loop to reverse a given string.

## **Nested Loops:**

☐ <b>Multiplication Table:</b> Write a Python program using
nested loops to print the multiplication table from 1
to 10.
□ <b>Print Patterns:</b> Write a Python program using nested
loops to print the following pattern:

\*\*

\*\*\*

\*\*\*\*

\*\*\*\*

- ☐ **Matrix Multiplication**: Write a Python program using nested loops to multiply two matrices.
- □ Chessboard Pattern: Write a Python program using nested loops to print a chessboard pattern (alternating "X" and "O" characters) of size 8×8.34. Number Pyramid: Write a Python program using nested loops to print a number pyramid like the following: 1 22 333 4444 55555

# List Problems:

☐ <b>List Sum:</b> Write a Python program to find the sum of
all elements in a given list of integers.
□ <b>List Average</b> : Write a Python program to calculate
the average of all elements in a given list of
integers.
□ <b>List Max and Min:</b> Write a Python program to find
the maximum and minimum values in a given list of
integers.
$\square$ List Sorting: Write a Python program to sort a list of
integers in ascending order.
□ <b>List Filtering:</b> Given a list of integers, write a Python
program to create a new list that contains only the
even numbers from the original list.
□ <b>List Reversal:</b> Write a Python program to reverse a
given list without using any built-in functions.
□ <b>List Manipulation</b> : Given two lists of integers, write a
Python program to create a new list that contains
elements common to both lists.
□ <b>List Element Count:</b> Write a Python program to
count the occurrences of a specific element in a
given list.

□ <b>List Duplicates Removal:</b> Write a Python program to remove duplicates from a given list while preserving	
the order of the elements.	
□ <b>List Comprehension</b> : Given a list of integers, write a	)
Python program to create a new list that contains	
the squares of the elements using list	
comprehension.	
Nested List Problems:	
□ <b>Matrix Addition</b> : Write a Python program to add two	0
matrices represented as nested lists.	
□ Flatten Nested List: Write a Python program to	
flatten a given nested list and convert it into a	
single-dimensional list.	
□ <b>List Element Frequency</b> : Given a nested list	
containing lists of integers, write a Python program	1
to count the frequency of each element in the	
entire nested list.	
□ <b>Transpose Matrix:</b> Write a Python program to	
transpose a given matrix represented as a nested	
list.	

List of Lists Concatenation: Given a list of nested lists, write a Python program to concatenate all the sublists into a single flat list.

### Tuple Problems:

- ☐ **Tuple Concatenation**: Write a Python program to concatenate two tuples and create a new tuple.
- □ **Tuple Unpacking:** Given a tuple with three elements (x, y, z), write a Python program to unpack the tuple and assign the values to three variables.
- ☐ **Tuple Sorting:** Write a Python program to sort a tuple of integers in ascending order.
- ☐ **Tuple Frequency Count:** Given a tuple containing various elements, write a Python program to count the frequency of a specific element in the tuple.
- □ **Tuple to List**: Write a Python program to convert a tuple into a list. **54**. **Tuple Reversal**: Write a Python program to reverse a tuple without using any built-in functions.

☐ <b>Tuple Slicing:</b> Given a tuple, write a Python program
to extract a slice of elements from it.
☐ <b>Tuple Operations</b> : Given two tuples of integers, write
a Python program to perform element-wise
addition, subtraction, and multiplication and
create new tuples for each operation.
□ <b>Tuple Membership Test:</b> Write a Python program
that takes an element as input and checks if it
exists in a given tuple.
□ <b>Tuple Packing:</b> Write a Python program to pack
three variables into a single tuple and print the
tuple.
Nested List Problems:
□ <b>Nested List Element Access:</b> Given a nested list,
write a Python program to access and print specific
elements from it.
□ <b>Nested List Flattening:</b> Write a Python program to
flatten a nested list and convert it into a

single-dimensional list.

□ <b>Nested List Sorting:</b> Given a nested list containing
lists of integers, write a Python program to sort the
sublists based on their lengths.
☐ <b>List of Tuples Conversion</b> : Given a nested list
containing tuples of (x, y) coordinates, write a
Python program to convert it into a list of
x-coordinates and a list of y-coordinates.
□ <b>Matrix Transpose:</b> Write a Python program to
transpose a given matrix represented as a nested
list.
□ <b>Nested List Concatenation</b> : Given a list of nested
lists, write a Python program to concatenate all the
sublists into a single flat list.
□ <b>Count Even Numbers:</b> Write a Python program to
count the number of even numbers in a nested list.
□ <b>Maximum Element in Nested List:</b> Write a Python
program to find the maximum element in a nested
list of integers.
□ <b>Diagonal Sum of Matrix:</b> Given a square matrix
represented as a nested list, write a Python
program to calculate the sum of the elements in the
main diagonal.

□ Nested List Element Search: Write a Python program to search for a specific element in a nested list and return its position (row and column indices).

#### Set Problems:

- □ **Duplicate Removal**: Write a Python program that takes a list of elements as input and creates a new set containing only the unique elements from the list.
- □ **Set Intersection**: Given two sets A and B, write a Python program to find their intersection and print the common elements.
- ☐ **Set Union:** Given two sets A and B, write a Python program to find their union and print all the distinct elements from both sets.
- □ **Set Difference**: Given two sets A and B, write a Python program to find the difference between set A and set B (i.e., elements present in A but not in B) and print the result.

□ <b>Set Symmetric Difference</b> : Given two sets A and B,
write a Python program to find the symmetric
difference between the two sets (i.e., elements that
are present in either set A or set B, but not in both)
and print the result.
□ <b>Set Operations</b> : Given three sets A, B, and C, write a
Python program to find and print the intersection
of A and B, the union of B and C, and the difference
between C and A.
□ <b>Set Subset Check</b> : Given two sets A and B, write a
Python program to check if set A is a subset of set B
and print the result.
☐ <b>Set Superset Check:</b> Given two sets A and B, write a
Python program to check if set A is a superset of
set B and print the result.
□ <b>Set Length Check</b> : Write a Python program that
takes a set as input and prints the number of
elements in the set.
□ <b>Set Membership Test:</b> Write a Python program that
takes an element as input and checks if it exists in a
given set. Print "Found" if the element is present and
"Not Found" otherwise.

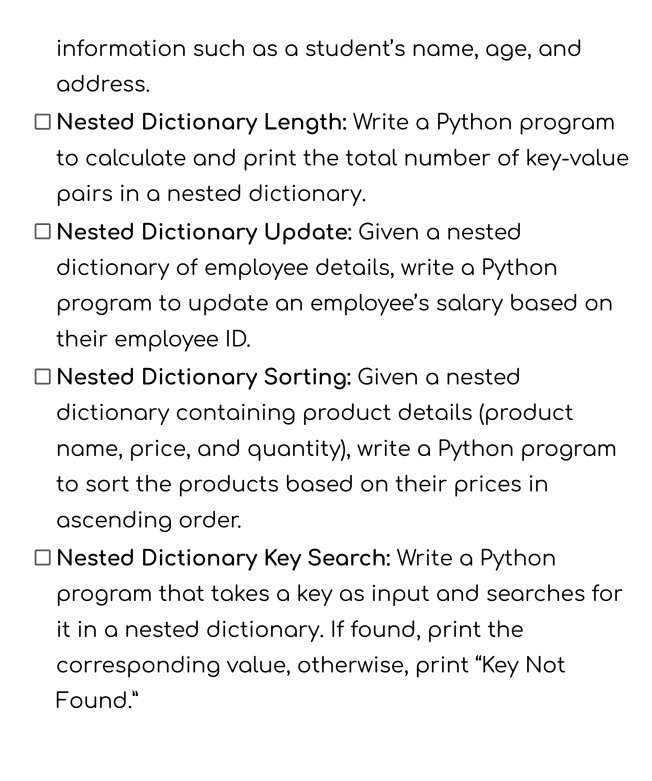
# Dictionary Problems:

□ <b>Dictionary Manipulation</b> : Given a dictionary with
student names as keys and their corresponding
scores as values, write a Python program to add a
new student to the dictionary and update the score
of an existing student.
□ <b>Dictionary Keys and Values:</b> Write a Python program
that takes a dictionary as input and prints all the
keys and values in separate lines.
□ <b>Dictionary Length:</b> Write a Python program to
calculate and print the number of key-value pairs ir
a given dictionary.
□ <b>Dictionary Value Search</b> : Given a dictionary of items
and their prices, write a Python program to search
for an item based on its price and print the item's
name.
□ <b>Dictionary Merging</b> : Given two dictionaries, write a
Python program to merge them into a single
dictionary and print the result.
□ <b>Dictionary Key Removal:</b> Given a dictionary of items
and their quantities, write a Python program to
remove a specific item from the dictionary based or
user input.

□ <b>Dictionary Sorting</b> : Given a dictionary with names
as keys and corresponding ages as values, write a
Python program to sort the dictionary based on
age in ascending order.
□ <b>Dictionary Frequency Count:</b> Write a Python
program that takes a string as input and creates a
dictionary containing each character as a key and
its frequency as the value.
□ <b>Dictionary Comprehension</b> : Given a list of integers,
write a Python program to create a dictionary
where the keys are the elements from the list, and
the values are their squares.
□ <b>Dictionary Key Check:</b> Write a Python program that
takes a key as input and checks if it exists in a given
dictionary. Print "Key Found" if the key is present
and "Key Not Found" otherwise.

# Nested Dictionary Problems:

□ Access Nested Dictionary: Given a nested dictionary containing student details, write a Python program to access and print specific



# Break & Continue:

□ <b>Prime Number Checker:</b> Write a Python program
that takes a number as input and determines if it is
a prime number or not. Use a `for` loop to check for
factors. If a factor is found, `break` out of the loop.
□ <b>Even Number Printer</b> : Write a Python program to
print all even numbers from 1 to 20. Use a `for` loop
and `continue` to skip odd numbers.
□ <b>Password Validator</b> : Write a Python program that
takes a password as input and checks if it meets
the following criteria: at least 8 characters long,
contains both uppercase and lowercase letters,
and has at least one digit. If the password is valid,
print "Password accepted." If not, use `continue` to
prompt the user to enter a valid password.
$\hfill\square$ Divisible by 3 or 5: Write a Python program to print
all numbers from 1 to 50 that are divisible by either
3 or 5. Use a `for` loop and `continue` to skip
numbers that are not divisible by either 3 or 5.
$\square$ Positive Number Sum: Write a Python program that
takes positive numbers as input until a negative
number is entered. Then, calculate and print the
sum of all positive numbers entered. Use a `while`

loop and `break` to exit the loop when a negative
number is encountered.
□ <b>Word Palindrome Checker</b> : Write a Python program
that takes a word as input and checks if it is a
palindrome (reads the same forwards and
backward). Use `continue` to skip checking the word
if its length is less than 3 characters.
□ <b>Odd Number Finder</b> : Write a Python program to
find the first odd number from a list of integers. Use
a `for` loop and `break` to stop the loop when the
first odd number is found.
□ <b>Number Guessing Game</b> : Write a Python program
that generates a random number between 1 and 100
and lets the user guess the number. Use a `while`
loop, `break` when the correct number is guessed,
and `continue` to keep prompting the user until
they guess correctly.
$\square$ <b>Vowel Counter:</b> Write a Python program that takes a
string as input and counts the number of vowels (a,
e, i, o, u) in it. Use a `for` loop and `continue` to skip
counting non-vowel characters.
□ <b>Unique Characters:</b> Write a Python program that
takes a string as input and checks if it contains all

unique characters (no character repeats). Use a `for` loop and `break` when a character repeats.

#### **Functions Problems:**

- □ Factorial Calculator: Write a Python function called 'factorial' that takes an integer as input and returns its factorial. Test the function with different values.
- □ Palindrome Checker: Write a Python function called `is\_palindrome` that takes a string as input and returns `True` if it is a palindrome and `False` otherwise. Test the function with different words.
- □ Even or Odd Checker: Write a Python function called `even\_or\_odd` that takes an integer as input and returns "Even" if the number is even and "Odd" if the number is odd. Test the function with different numbers.
- List Sum Calculator: Write a Python function called `list\_sum` that takes a list of integers as input and returns the sum of all elements in the list. Test the function with different lists.

L	Greatest Common Divisor (GCD) Calculator: Write a
	Python function called `gcd` that takes two integers
	as input and returns their greatest common divisor.
	Test the function with different pairs of numbers.
	Leap Year Checker: Write a Python function called
	`is_leap_year` that takes a year as input and returns
	`True` if it is a leap year and `False` otherwise. Test

### **Nested Functions Problems:**

the function with different years.

- Math Operations: Write a Python function called 'math\_operations' that takes three numbers and a string representing an operation ('add', 'subtract', 'multiply', or 'divide'). The function should return the result of the specified operation on the three numbers. Implement the math operations as nested functions.
- ☐ **Greeting Generator**: Write a Python function called `greeting\_generator` that takes a name as input and returns a greeting message using nested

functions. The greeting message should be customizable (e.g., "Hello, {name}! How are you today?").

□ Temperature Converter: Write a Python function called `temperature\_converter` that takes a temperature value and a string representing the scale ('C' for Celsius or 'F' for Fahrenheit) as input. The function should convert the temperature from one scale to the other using nested functions and return the converted value.

Recursion: [Video]

- ☐ Factorial Calculation: Write a recursive Python function called `factorial` that takes a non-negative integer as input and returns its factorial.
- □ Fibonacci Series: Write a recursive Python function called `Fibonacci` that takes an integer N as input and returns the Nth number in the Fibonacci series. The Fibonacci series is defined as follows: F(0) = 0, F(1) = 1, and F(n) = F(n-1) + F(n-2) for n > 1.

☐ <b>The sum of Digits:</b> Write a recursive Python function
called `sum_of_digits` that takes an integer as input
and returns the sum of its digits.
☐ <b>Binary Search</b> : Write a recursive Python function
called `binary_search` that takes a sorted list and a
target value as input and returns the index of the
target value in the list using binary search. If the
target value is not in the list, return -1.
□ <b>Power Calculation</b> : Write a recursive Python function
called `power` that takes two positive integers, base
and exponent, as input and returns the value of
base raised to the exponent.