1. Write conditional and looping statements in Python

1.1 Implementation of a python program that checks if the given integer is positive or negative or zero.

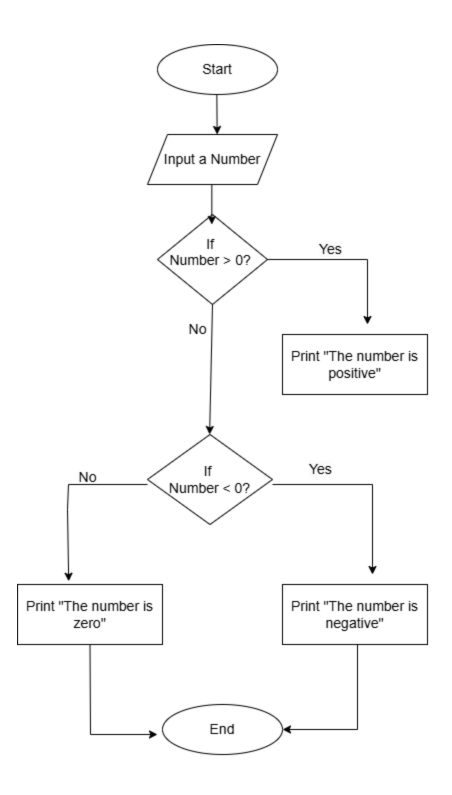
Aim:

To write a Python program prints whether the given integer is positive, negative, or zero.

Pseudocode:

```
START
PROMPT user to enter a number and store it in num
IF num is greater than 0:
PRINT "The number is positive."
ELSE IF num is less than 0:
PRINT "The number is negative."
ELSE:
PRINT "The number is zero."
```

Flow chart:



```
num = int(input("Enter a number: "))
if num > 0:
    print("The number is positive.")
elif num < 0:</pre>
```

```
print("The number is negative.")
else:
    print("The number is zero.")
```

Enter a number: 10 The number is positive.

Result:

Thus the python program to print whether the given integer is positive, negative, or zero has been successfully executed and the output was verified.

1.2 Write a program to check whether the year is leap year or not

Aim:

Implementation of a python program that checks whether a given year is a leap year or not.

Pseudocode:

```
START
```

```
PROMPT user to enter a year and store it in year

IF (year is divisible by 4 AND year is NOT divisible by 100) OR (year is divisible by 400):

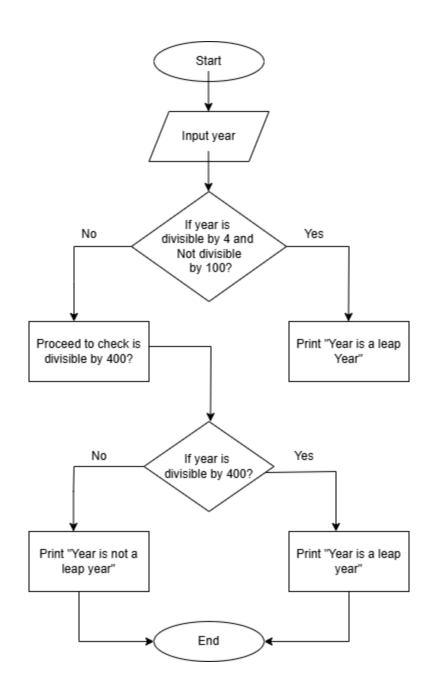
PRINT "year is a leap year."

ELSE:

PRINT "year is not a leap year."

END
```

Flow Chart:



Source code:

```
year = int(input("Enter a year: "))
if (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0):
    print(f"{year} is a leap year.")
else:
    print(f"{year} is not a leap year.")
```

Output:

Enter a year: 2024 2024 is a leap year.

Result:

Thus the python program that checks whether a given year is a leap year or not has been successfully executed and the output was verified.

1.3 Write a python program to find the square root of a number

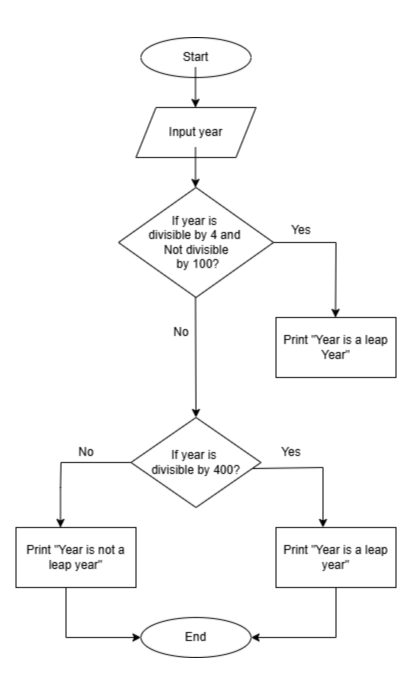
Aim:

To write a Python program to print the square root of the given number.

Pseudocode:

```
START
PROMPT user to input a number and store it in variable num
SET i to 1
WHILE True:
IF num divided by i equals i:
SET sqrt_num to i
BREAK the loop
INCREMENT i by 1
PRINT "The square root of", num, "is", sqrt_num
END
```

Flow Chart:



```
num = int(input("Enter the number: "))
i = 1
while True:
    if i*i >= num:
        break
    i += 1
if i*i == num:
        sqrt_num=i
else:
```

```
sqrt_num=i-1
print(f"The square root of {num} is {sqrt_num}")
```

Enter the number: 16 The square root of 16 is 4

Result:

Thus the python program to print the square root of the given number has been successfully executed and the output was verified.

1.4 Implementation of a Python program to print the GCD of the given numbers.

Aim:

To write a Python program to print the GCD of the given numbers.

Pseudocode:

START

```
PROMPT user to enter num1 and store it in num1 PROMPT user to enter num2 and store it in num2
```

SET temp to the smaller of num1 and num2

```
WHILE True:
```

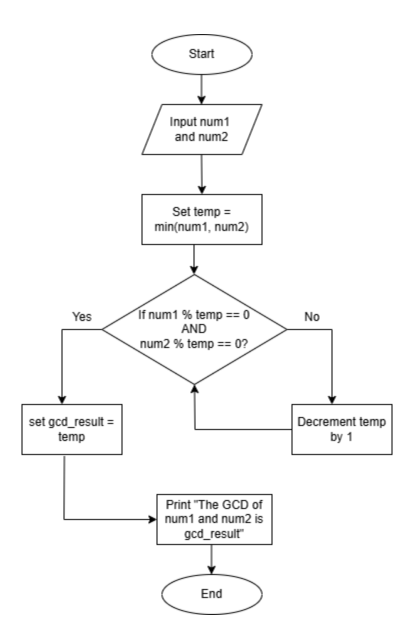
```
IF num1 is divisible by temp AND num2 is divisible by temp:
SET gcd_result to temp
BREAK the loop
```

DECREMENT temp by 1

```
PRINT "The GCD of", num1, "and", num2, "is", gcd result
```

END

Flow Chart:



```
num1 = int(input("Enter num1: "))
num2 = int(input("Enter num2: "))
temp = min(num1, num2)
while True:
  if num1 % temp == 0 and num2 % temp == 0:
     gcd_result = temp
     break
  temp -= 1

print(f"The GCD of {num1} and {num2} is {gcd_result}")
```

Enter num1: 15 Enter num2: 20

The GCD of 15 and 20 is 5

Result:

Thus the python program to print the GCD of the given number has been successfully executed and the output was verified.

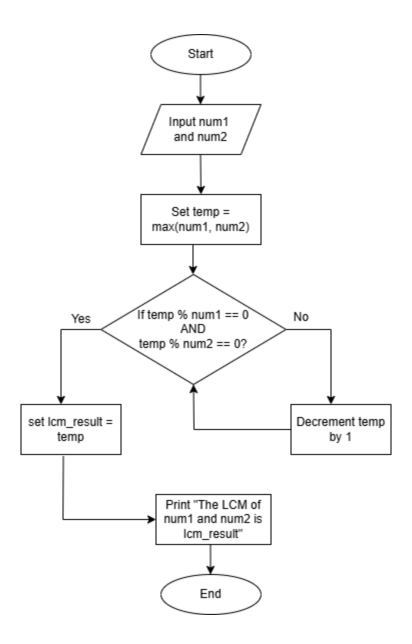
1.5 **Implementation of** Python program to print the LCM of the given numbers.

Aim:

To write a Python program to print the LCM of the given numbers

Pseudocode:

Flow Chart:



```
num1 = int(input("Enter num1: "))
num2 = int(input("Enter num2: "))
temp = max(num1, num2)
num1 and num2
while True:
   if temp % num1 == 0 and temp % num2 == 0:
        lcm_result = temp
        break
   temp += 1

print(f"The LCM of {num1} and {num2} is {lcm_result}")
```

Enter num1: 15 Enter num2: 20

The LCM of 15 and 20 is 60

Result:

Thus the python program to print the LCM of the given number has been successfully executed and the output was verified.

1.6 Implementation of a Python program to find the factorial of a number using a while loop.

Aim:

To write a Python program to find the factorial of a number using a while loop.

Pseudocode:

START

PROMPT user to enter a number and store it in num

SET factorial to 1

SET counter to 1

WHILE counter is less than or equal to num:

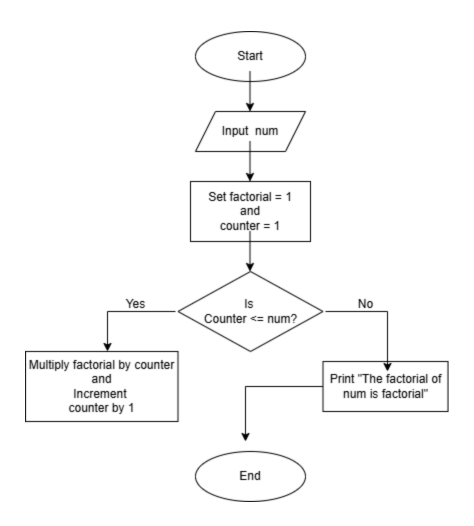
MULTIPLY factorial by counter

INCREMENT counter by 1

PRINT "The factorial of num is factorial."

END

Flow Chart:



Source code:

```
num = int(input("Enter a number: "))
factorial = 1
counter = 1
while counter <= num:
   factorial *= counter
   counter += 1
print(f"The factorial of {num} is {factorial}.")</pre>
```

Output:

Enter a number: 5 The factorial of 5 is 120.

Result:

Thus the python program to find the factorial of a number using a while loop has been successfully executed and the output was verified.

1.7 Implementation of Python program to print n Fibonacci series

Aim:

To write a python program to print n Fibonacci series

Pseudocode:

```
START

PROMPT the user to enter the value of N and store it in variable n

SET a = 0 (first Fibonacci number)

SET b = 1 (second Fibonacci number)

FOR i from 0 to n-1:

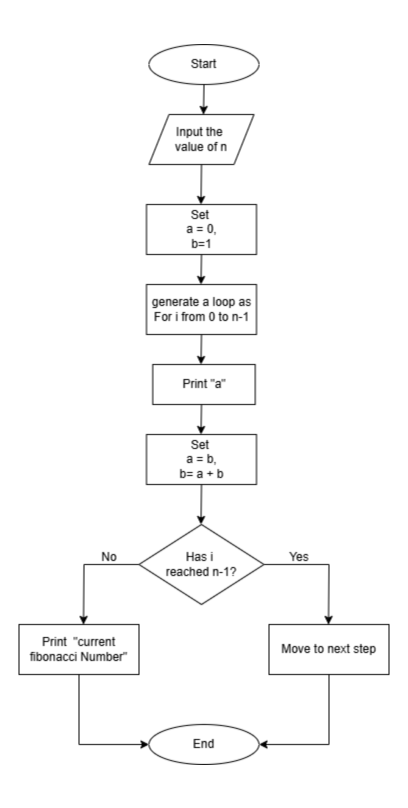
PRINT the value of a (current Fibonacci number)

UPDATE a to b (the second Fibonacci number)

UPDATE b to the sum of a and b (next Fibonacci number)

END
```

Flow Chart:



Source code:

n = int(input("Enter the value of N: ")) a, b = 0, 1for i in range(n):

```
print(a, end=" ")
a, b = b, a + b
```

```
Enter the value of N: 4 0 1 1 2
```

Result:

Thus the python program to print n Fibonacci series has been successfully executed and the output was verified.

1.8 Implementation of a Python program to print a pattern of stars (*) in a right-angled triangle shape with 5 rows using a loop.

Aim:

To write a Python program to print a pattern of stars (*) in a right-angled triangle shape with 5 rows using a loop.

Pseudocode:

```
START
FOR i from 1 to 5 (inclusive):
PRINT i number of "*" characters in a row
END
```

Source code:

```
for i in range(1, 6):
print("*" * i)
```

Output:

```
*

**

**

***
```

Result:

Thus the python program to print a pattern of stars (*) in a right-angled triangle shape with 5 rows using a loop has been successfully executed and the output was verified.

2. Create and manipulate strings using indexing, slicing and various string functions

2.1 Create and manipulate strings using indexing, slicing, and various string functions

Aim:

To create and manipulate strings using indexing, slicing, and various string functions

Pseudocode:

START

1. Initialize a string variable with the value "Hello, World!". Set my string = "Hello, World!"

2. Indexing:

- Access the first character of the string (index 0).

PRINT the first character.

- Access the last character of the string (index -1).

PRINT the last character.

- 3. Slicing:
 - Extract the substring from index 7 to index 11 (inclusive). PRINT the substring.
- 4. Use string functions:
 - Calculate the length of the string using the length function. PRINT the length of the string.
 - Convert the string to uppercase and PRINT it.
 - Convert the string to lowercase and PRINT it.

END

Source code:

```
my_string = "Hello, World!"
print("First character:", my_string[0])
print("Last character:", my_string[-1])
substring = my_string[7:12]
print("Substring (from index 7 to 11):", substring)
print("Length of the string:", len(my_string))
print("Uppercase string:", my_string.upper())
print("Lowercase string:", my_string.lower())
```

Output:

First character: H
Last character: !

Substring (from index 7 to 11): World

Length of the string: 13

Uppercase string: HELLO, WORLD!

Lowercase string: hello, world!

Result:

Thus the python program to create and manipulate strings using indexing, slicing, and various string functions has been successfully executed and the output was verified.

2.2 Implementation of Python program to check if one string contains another string.

Aim:

To write a Python program to check if one string contains another string. Pseudocode:

```
START
```

PROMPT the user to enter the main string and store it in input_string
PROMPT the user to enter the substring to check and store it in substring
IF substring is found in input_string:
 PRINT "The substring 'substring' is found in the string."

ELSE:
 PRINT "The substring 'substring' is not found in the string."

Source code:

END

```
input_string = input("Enter the main string: ")
substring = input("Enter the substring to check: ")
if input_string.find(substring)>=0:
    print(f"The substring '{substring}' is found in the string.")
else:
    print(f"The substring '{substring}' is not found in the string.")
```

Output:

Enter the main string: hello world Enter the substring to check: world The substring 'world' is found in the string.

Result:

Thus the **Python program to check if one string contains another string** has been successfully executed and the output was verified.

2.3 Implementation of Python program to Check if All Characters in a String Are Digits Aim:

To write a Python program to Check if All Characters in a String Are Digits

Pseudocode:

```
START
```

PROMPT the user to enter a string and store it in input string

IF input string contains only digits:

PRINT "The string 'input_string' contains only digits."

ELSE:

PRINT "The string 'input string' does not contain only digits."

END

Source code:

```
input_string = input("Enter a string: ")
if input_string.isdigit():
    print(f"The string '{input_string}' contains only digits.")
else:
    print(f"The string '{input_string}' does not contain only digits.")
```

Output:

Enter a string: 123

The string '123' contains only digits.

Result:

Thus the Python program to Remove Duplicates from a String

has been successfully executed and the output was verified.

2.4 Implementation of Python program to remove all vowels from the string Aim:

To write a Python program to remove all vowels from the string

Pseudocode:

START

PROMPT the user to enter a string and store it in input string

SET vowels to the string "aeiouAEIOU" (all vowels in both lowercase and uppercase)

CREATE an empty string result

FOR each character in input string:

IF the character is NOT in vowels:

ADD the character to result

PRINT the message: "String after removing vowels: result"

END

Source code:

```
input_string = input("Enter a string: ")
vowels = "aeiouAEIOU"
result = ".join([char for char in input_string if char not in vowels])
print(f"String after removing vowels: {result}")
```

Output:

Enter a string: hello world

String after removing vowels: hll wrld

Result:

Thus the python program to remove all vowels from the string has been successfully executed and the output was verified.

2.5 Implementation of Python program to count occurrences of a character in a String Aim:

To write a Python program to count occurrences of a character in a String

Pseudocode:

START

PROMPT the user to enter a string and store it in input_string
PROMPT the user to enter the character to count and store it in char
CALL the count() function on input_string to count the occurrences of char
STORE the result in variable count
PRINT the message: "The character 'char' appears 'count' times in the string."
END

Source code:

```
input_string = input("Enter a string: ")
char = input("Enter the character to count: ")
count = input_string.count(char)
print(f"The character '{char}' appears {count} times in the string.")
```

Output:

Enter a string: hello world Enter the character to count: o The character 'o' appears 2 times in the string.

Result:

Thus the python program to count occurrences of a character in a String has been successfully executed and the output was verified.

- 3. Create and manipulate lists using operations, slices, methods, list comprehension and looping
 - 3.1 create and manipulate lists using operations, slices, methods, list comprehension, and looping.

Aim:

To create and manipulate lists using operations, slices, methods, list comprehension, and looping.

Pseudocode:

START

- 1. Initialize a list called "numbers" with elements [5, 10, 15, 20, 25, 30].
- 2. Add the number 35 to the end of the list.

PRINT the updated list.

3. Remove the number 15 from the list.

PRINT the updated list.

4. Modify the element at index 2 of the list to be 100.

PRINT the updated list.

5. Extract a sublist from index 1 to index 4 (inclusive).

PRINT the sublist.

6. Create a new list containing all numbers greater than 20 from the "numbers" list using list comprehension.

PRINT the new list.

- 7. Loop through each number in the "numbers" list and print the number multiplied by 2.
- 8. Check if the number 25 exists in the list.

IF 25 is in the list:

PRINT "25 is in the list."

ELSE:

PRINT "25 is not in the list."

END

```
numbers = [5, 10, 15, 20, 25, 30]

numbers.append(35)

print("List after appending 35:", numbers)

numbers.remove(15)

print("List after removing 15:", numbers)

numbers[2] = 100

print("List after modifying the element at index 2:", numbers)
```

```
sublist = numbers[1:5]
print("Sliced list from index 1 to 4:", sublist)
greater than 20 = [\text{num for num in numbers if num} > 20]
print("List of numbers greater than 20:", greater than 20)
print("Each number doubled:")
for num in numbers:
  print(num * 2)
if 25 in numbers:
  print("25 is in the list.")
  print("25 is not in the list.")
Output:
List after appending 35: [5, 10, 15, 20, 25, 30, 35]
List after removing 15: [5, 10, 20, 25, 30, 35]
List after modifying the element at index 2: [5, 10, 100, 25, 30, 35]
Sliced list from index 1 to 4: [10, 100, 25, 30]
List of numbers greater than 20: [100, 25, 30, 35]
Each number doubled:
10
20
200
50
60
70
```

Result:

25 is in the list.

Thus the python program to create and manipulate lists using operations, slices, methods, list comprehension, and looping has been successfully executed and the output was verified.

3.2Implementation of Python program to search an element from the given list using Linear search.

Aim:

To write a Python program to search an element from the given list using Linear search.

Pseudocode:

START

```
PROMPT user to input a list of numbers separated by space CONVERT the input string to a list of integers and store it in arr
```

PROMPT user to input the number to search for, store it in target

```
SET found to False
```

```
FOR each index i from 0 to length of arr - 1:

IF arr[i] equals target:

SET found to True

PRINT "Number target found at index i"

BREAK the loop

IF found is False:

PRINT "Number target not found in the list."
```

END

Source code:

```
arr = list(map(int, input("Enter a list of numbers separated by space: ").split()))
target = int(input("Enter the number you want to search for: "))
found = False
for i in range(len(arr)):
    if arr[i] == target:
        found = True
        print(f"Number {target} found at index {i}")
        break
if not found:
    print(f"Number {target} not found in the list.")
```

Output:

Enter a list of numbers separated by space: 2 5 8 9 10 Enter the number you want to search for: 5 Number 5 found at index 1

Result:

Thus the python program to search an element from the given list using Linear search has been successfully executed and the output was verified.

Experiment 3.3:

Implementation of Python program to search an element from the given list using Binary search.

Aim:

To write a Python program to search an element from the given list using Binary search.

Pseudocode:

```
arr = list(map(int, input("Enter a list of numbers separated by space (sorted): ").split()))
target = int(input("Enter the number you want to search for: "))
low = 0
high = len(arr) - 1
found = False
while low <= high:
    mid = (low + high) // 2
    if arr[mid] == target:
        found = True
        print(f"Number {target} found at index {mid}")</pre>
```

```
break
elif arr[mid] < target:
    low = mid + 1 # Search the right half
else:
    high = mid - 1 # Search the left half
if not found:
    print(f"Number {target} not found in the list.")</pre>
```

Enter a list of numbers separated by space (sorted): 2 5 8 9 10 Enter the number you want to search for: 5 Number 5 found at index 1

Result:

Thus the python program to search an element from the given list using Binary search has been successfully executed and the output was verified.

Experiment 3.4:

Implementation of Python program sum all the numbers in the given list

Aim:

To write a Python program to sum all the numbers in the given list

Pseudocode:

```
START

PROMPT the user to enter a list of numbers and store it in a list called numbers

SET total_sum = 0

FOR each num in numbers:

ADD num to total_sum

PRINT total_sum

END
```

Source code:

```
numbers = list(map(int, input("Enter a list of numbers separated by space: ").split()))
total_sum = 0
for num in numbers:
    total_sum += num
print("The sum of all numbers in the list is:", total_sum)
```

Output:

Enter a list of numbers separated by space: 1 8 4 2 6 10

The sum of all numbers in the list is: 31

Result:

Thus the python program to sum all the numbers in the given list has been successfully executed and the output was verified.

Experiment 3.5:

Implementation of Python program to sort the elements in the list using Bubble sort Aim:

To write a Python program to sort the elements in the list using Bubble sort

Pseudocode:

```
START
```

```
PROMPT the user to enter a list of numbers and store it in a list called numbers SET n = length of numbers FOR i from 0 to n-1:

FOR j from 0 to n-i-2:

IF numbers[j] > numbers[j+1]:

SWAP numbers[j] and numbers[j+1]

PRINT numbers
```

Source code:

```
numbers = list(map(int, input("Enter a list of numbers separated by space: ").split()))
n = len(numbers)
for i in range(n):
    for j in range(0, n-i-1):
        if numbers[j] > numbers[j+1]:
            numbers[j], numbers[j+1] = numbers[j+1], numbers[j]
print("Sorted list:", numbers)
```

Output:

```
Enter a list of numbers separated by space: 4 2 8 1 4 7 4 0 Sorted list: [0, 1, 2, 4, 4, 4, 7, 8]
```

Result:

Thus the python program to sort the elements in the list using Bubble sort has been successfully executed and the output was verified.

4 . Create and manipulate tuples, dictionaries, and sets, and understand the differences between mutable and immutable types.

Experiment 4.1:

Implementation of a python program to create and manipulate tuples.

Aim:

To write a python program to create and manipulate tuples.

Pseudocode:

START

- 1. Create a tuple of 'fruits' with the values: ("apple", "banana", "cherry", "orange", "mango").
- 2. Print the original 'fruits' tuple.
- 3. Access and print the first element of 'fruits'.
- 4. Access and print the last element of 'fruits'.
- 5. Slice the 'fruits' tuple from index 1 to index 4 (excluding 4), and print the sliced tuple.
- 6. Create another tuple 'veggies' with values: ("carrot", "broccoli", "spinach").
- 7. Concatenate 'fruits' and 'veggies' and store the result in 'all food'. Print 'all food'.
- 8. Repeat the 'fruits' tuple two times and store the result in 'repeat fruits'. Print 'repeat fruits'.
- 9. Check if "banana" exists in 'fruits'. Print the result ("True" or "False").
- 10. Check if "grape" exists in 'fruits'. Print the result ("True" or "False").
- 11. Calculate the length of the 'fruits' tuple and print the result.

END

```
fruits = ("apple", "banana", "cherry", "orange", "mango")
print("Original Tuple:", fruits)

print("\nFirst element:", fruits[0])
print("\ast element:", fruits[-1])

print("\nSliced Tuple (2nd to 4th elements):", fruits[1:4])

veggies = ("carrot", "broccoli", "spinach")
all_food = fruits + veggies
print("\nConcatenated Tuple (Fruits + Veggies):", all_food)

repeat_fruits = fruits * 2
print("\nRepeated Tuple:", repeat_fruits)

print("\nIs 'banana' in the fruits tuple?", "banana" in fruits)
```

```
print("Is 'grape' in the fruits tuple?", "grape" in fruits)
print("\nLength of the tuple:", len(fruits))
```

Original Tuple: ('apple', 'banana', 'cherry', 'orange', 'mango')

First element: apple Last element: mango

Sliced Tuple (2nd to 4th elements): ('banana', 'cherry', 'orange')

Concatenated Tuple (Fruits + Veggies): ('apple', 'banana', 'cherry', 'orange', 'mango', 'carrot', 'broccoli', 'spinach')

Repeated Tuple: ('apple', 'banana', 'cherry', 'orange', 'mango', 'apple', 'banana', 'cherry', 'orange', 'mango')

Is 'banana' in the fruits tuple? True Is 'grape' in the fruits tuple? False

Length of the tuple: 5

Result:

Thus the python program to create and manipulate tuples has been successfully executed and the output was verified.

Experiment 4.2: Implementation of python program to create and manipulate dictionaries.

Aim:

To write a python program to create and manipulate dictionaries.

Pseudocode:

START

- 1. Create a dictionary called "student" with keys "name", "age", and "subjects" and their corresponding values.
- 2. Print the original "student" dictionary.
- 3. Access the value associated with the key "name" and print it.
- 4. Add a new key-value pair "grade" with the value "A" to the "student" dictionary.
- 5. Print the updated dictionary after adding the "grade".

- 6. Modify the value of the key "age" to 21.
- 7. Print the updated dictionary after modifying the "age".
- 8. Remove the key-value pair for "subjects" from the "student" dictionary using the `pop` method.
- 9. Print the updated dictionary after removing "subjects".
- 10. Check if the key "grade" exists in the dictionary.
 - If it exists, print the value associated with the key "grade".
- 11. Iterate over the "student" dictionary.
 - For each key-value pair in the dictionary, print the key and its corresponding value.

END

```
Source code:
```

```
student = {
  "name": "Alice",
  "age": 20,
  "subjects": ["Math", "Science"]
}
print("Original Dictionary:", student)
print("\nName:", student["name"])
student["grade"] = "A"
print("\nAfter adding grade:", student)
student.update({"age": 21})
print("\nAfter modifying age:", student)
student.pop("subjects")
print("\nAfter removing subjects:", student)
print("\nIterating through the dictionary:")
for key, value in student.items():
  print(f"{key}: {value}")
```

Output:

```
Original Dictionary: {'name': 'Alice', 'age': 20, 'subjects': ['Math', 'Science']}
```

Name: Alice

After adding grade: {'name': 'Alice', 'age': 20, 'subjects': ['Math', 'Science'], 'grade': 'A'}

After modifying age: {'name': 'Alice', 'age': 21, 'subjects': ['Math', 'Science'], 'grade': 'A'}

After removing subjects: {'name': 'Alice', 'age': 21, 'grade': 'A'}

Iterating through the dictionary:

name: Alice age: 21 grade: A

Result:

Thus the python program to create and manipulate dictionaries has been successfully executed and the output was verified.

Experiment 4.3: Implementation of python program to create and manipulate sets.

Aim:

To write a python program to create and manipulate sets.

Pseudocode:

START

CREATE a set "fruits" with elements: "apple", "banana", "cherry", "orange", "mango" PRINT "Original Set" with "fruits"

ADD "grapes" to "fruits"
PRINT "After adding grapes" with "fruits"

REMOVE "banana" from "fruits"

PRINT "After removing banana" with "fruits"

CHECK if "apple" is in "fruits"

PRINT result for checking if "apple" exists in "fruits"

CHECK if "pear" is in "fruits"

PRINT result for checking if "pear" exists in "fruits"

CREATE a set "vegetables" with elements: "carrot", "broccoli", "spinach"

UNION "fruits" and "vegetables" into "all food"

```
PRINT "Union of fruits and vegetables" with "all food"
```

INTERSECTION of "fruits" and "vegetables" into "common_food" PRINT "Common food in fruits and vegetables" with "common_food"

POP an arbitrary element from "fruits" into "removed_element"
PRINT "Removed an arbitrary element" with "removed_element"
PRINT "Set after popping an element" with "fruits"
CLEAR "fruits"
PRINT "Set after clearing all elements" with "fruits"

END

```
Source code:
```

```
fruits = {"apple", "banana", "cherry", "orange", "mango"}
print("Original Set:", fruits)
fruits.add("grapes")
print("\nAfter adding grapes:", fruits)
fruits.remove("banana")
print("\nAfter removing banana:", fruits)
print("\nIs 'apple' in the set?", "apple" in fruits)
print("Is 'pear' in the set?", "pear" in fruits)
vegetables = {"carrot", "broccoli", "spinach"}
all food = fruits.union(vegetables)
print("\nUnion of fruits and vegetables:", all food)
common food = fruits.intersection(vegetables)
print("\nCommon food in fruits and vegetables:", common food)
removed element = fruits.pop()
print("\nRemoved an arbitrary element:", removed element)
print("Set after popping an element:", fruits)
fruits.clear()
```

```
print("\nSet after clearing all elements:", fruits)
```

```
Original Set: {'orange', 'banana', 'mango', 'apple', 'cherry'}
```

After adding grapes: {'grapes', 'orange', 'banana', 'mango', 'apple', 'cherry'}

After removing banana: {'grapes', 'orange', 'mango', 'apple', 'cherry'}

Is 'apple' in the set? True Is 'pear' in the set? False

Union of fruits and vegetables: {'spinach', 'grapes', 'orange', 'carrot', 'mango', 'apple', 'cherry', 'broccoli'}

Common food in fruits and vegetables: set()

Removed an arbitrary element: grapes

Set after popping an element: {'orange', 'mango', 'apple', 'cherry'}

Set after clearing all elements: set()

Result:

Thus the python program to create and manipulate sets has been successfully executed and the output was verified.

Experiment 4.4: Illustrate the differences between mutable and immutable types.

Aim:

To write a Python program to Illustrate the differences between mutable and immutable types.

Pseudocode:

START

- 1. Define an immutable object (String):
 - Set `str example` to "Hello"
 - Print the original string
- Modify the string by creating a new string: "h" + the substring of `str_example` starting from the second character
 - Print the modified string

- 2. Define a mutable object (List):
 - Set `list_example` to [1, 2, 3]
 - Print the original list
 - Modify the first element of the list to 10
 - Print the modified list
 - Append 4 to the list
 - Print the list after adding an element
 - Remove element 2 from the list
 - Print the list after removing an element
- 3. Demonstrate the modification of a mutable object (List):
 - Set `mutable list` to [1, 2, 3]
 - Print the original mutable list
 - Append 100 to the list
 - Print the modified mutable list
- 4. Demonstrate the modification of an immutable object (String):
 - Set 'immutable str' to "Hello"
 - Print the original immutable string
 - Modify the string by concatenating "World!" to `immutable_str` and assign it to a new string
 - Print the modified immutable string

END

```
str_example = "Hello"
print("Original String:", str_example)

str_example = "h" + str_example[1:]
print("\nModified String (New String Created):", str_example)

list_example = [1, 2, 3]
print("\nOriginal List:", list_example)

list_example[0] = 10
print("\nModified List:", list_example)

list_example.append(4)
print("\nList after adding an element:", list_example)
```

```
list example.remove(2)
print("\nList after removing an element:", list example)
mutable list = [1, 2, 3]
print("\nBefore modifying the mutable list:", mutable list)
mutable list.append(100)
print("After modifying the mutable list:", mutable list)
immutable str = "Hello"
print("\nBefore modifying the immutable string:", immutable str)
immutable str = immutable str + " World!"
print("After modifying the immutable string:", immutable str)
Output:
Original String: Hello
Modified String (New String Created): hello
Original List: [1, 2, 3]
Modified List: [10, 2, 3]
List after adding an element: [10, 2, 3, 4]
List after removing an element: [10, 3, 4]
Before modifying the mutable list: [1, 2, 3]
After modifying the mutable list: [1, 2, 3, 100]
Before modifying the immutable string: Hello
```

After modifying the immutable string: Hello World!

Result:

Thus the python program to Illustrate the differences between mutable and immutable types has been successfully executed and the output was verified.

5. Implement user-defined functions and understand the different types of function arguments, such as positional, keyword, and default arguments.

Aim:

To implement user-defined functions and understand the different types of function arguments, such as positional, keyword, and default arguments.

Pseudocode:

START

- 1. Define a function "add numbers" that takes two parameters (a, b) and returns their sum.
- 2. Define a function "greet" that takes two parameters (name, age) and prints a greeting message.
- 3. Define a function "introduce" that takes two parameters (name, age) where 'age' has a default value of 30. It prints a message introducing the person.
- 4. Call the "add_numbers" function with 10 and 20 as arguments and store the result in "result". PRINT the result.
- 5. Call the "greet" function with "Alice" and 25 as keyword arguments.
- 6. Call the "introduce" function with "Bob" as the only argument. Use the default value for age.
- 7. Call the "introduce" function with "Charlie" and 40 as arguments to override the default age. END

Source code:

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

def greet(name, age):
    print(f"Hello, {name}! You are {age} years old.")

def introduce(name, age=30):
    print(f"My name is {name} and I am {age} years old.")

result = add_numbers(10, 20)

print("Sum using positional arguments:", result)

greet(name="Alice", age=25)

introduce(name="Bob")

introduce(name="Charlie", age=40)
```

Output:

Sum using positional arguments: 30 Hello, Alice! You are 25 years old. My name is Bob and I am 30 years old.

My name is Charlie and I am 40 years old.

Result:

Thus the python program to implement user-defined functions and understand the different types of function arguments, such as positional, keyword, and default arguments has been successfully executed and the output was verified.

6. Implement inheritance and understand the different types of inheritance.

Experiment 6.1:

Implementation of python program to illustrate Single inheritance

Aim:

To write a python program to illustrate Single inheritance

Pseudocode:

START

- 1. Define Parent Class 'Person':
 - Define ` init ` method:
 - Initialize attributes 'name' and 'age' with provided values.
 - Define 'display' method:
 - Print the values of 'name' and 'age'.
- 2. Define Child Class 'Student' that inherits from 'Person':
 - Define ' init ' method:
 - Call the parent class's 'init' method to initialize 'name' and 'age'.
 - Initialize attribute 'grade' with provided value.
 - Define 'display student info' method:
 - Call the 'display' method from the parent class to print 'name' and 'age'.
 - Print the value of `grade`.
- 3. In Main Program:
 - Create an instance of `Student` with `name` as "Alice", `age` as 20, and `grade` as "A".
- Call the `display_student_info` method of the `student1` instance to display all information (name, age, grade).

END

Source code:

class Person:

```
def init (self, name, age):
```

```
self.name = name
self.age = age

def display(self):
    print(f"Name: {self.name}")
    print(f"Age: {self.age}")

class Student(Person):
    def __init__(self, name, age, grade):
        super().__init__(name, age)
        self.grade = grade

def display_student_info(self):
        self.display()
        print(f"Grade: {self.grade}")

student1 = Student("Alice", 20, "A")
student1.display_student_info()
```

Name: Alice

Age: 20 Grade: A

Result:

Thus the python program to illustrate Single level inheritance has been successfully executed and the output was verified.

Experiment 6.2: Implementation of python program to illustrate Multi-level inheritance

Aim:

To write a python program to illustrate Multi-level inheritance

Pseudocode:

START

- 1. Define the Grandparent class "Animal":
 - Initialize a variable "species" in the constructor.
 - Define a method "display species" that prints the species.
- 2. Define the Parent class "Mammal" that inherits from "Animal":
 - Initialize variables "species" and "habitat" in the constructor.
 - Call the parent class constructor using 'super()' to initialize "species".
 - Define a method "display habitat" that prints the habitat.
- 3. Define the Child class "Dog" that inherits from "Mammal":
 - Initialize variables "species", "habitat", and "breed" in the constructor.
 - Call the parent class constructor using 'super()' to initialize "species" and "habitat".
 - Define a method "display breed" that prints the breed.
- 4. In the main program:
 - Create an instance of the "Dog" class with specific "species", "habitat", and "breed".
 - Call the "display species" method from "Animal".
 - Call the "display habitat" method from "Mammal".
 - Call the "display breed" method from "Dog".

END

```
class Animal:
    def __init__(self, species):
        self.species = species

def display_species(self):
    print(f"Species: {self.species}")

class Mammal(Animal):
    def __init__(self, species, habitat):
        super().__init__(species)
        self.habitat = habitat
```

```
def display_habitat(self):
    print(f"Habitat: {self.habitat}")

class Dog(Mammal):
    def __init__(self, species, habitat, breed):
        super().__init__(species, habitat)
        self.breed = breed

def display_breed(self):
    print(f"Breed: {self.breed}")

dog1 = Dog("Dog", "Domestic", "Golden Retriever")
dog1.display_species()
dog1.display_habitat()
dog1.display_breed()
```

Species: Dog Habitat: Domestic

Breed: Golden Retriever

Result:

Thus the python program to illustrate Multi-level inheritance has been successfully executed and the output was verified.

Experiment 6.3:Implementation of python program to illustrate Multiple inheritance **Aim:**

To write a python program to illustrate Multiple inheritance

Pseudocode:

START

Define Class Person:

- Constructor:
 - o Input: name
 - Set self.name = name
- Method get name:
 - o Return self.name

Define Class Worker:

- Constructor:
 - o Input: job title
 - o Set self.job_title = job_title
- Method get job:
 - Return self.job title

Define Class Manager (Inherits from Person and Worker):

- Constructor:
 - o Input: name, job_title, department
 - o Call Person constructor with name
 - o Call Worker constructor with job title
 - Set self.department = department
- Method get_department:
 - Return self.department

Create Instance of Manager:

- Input: "Alice", "Software Engineer", "IT"
- Assign to variable manager

Call Methods on manager Object:

- Call get name:
 - Output: "Alice"
- Call get job:
 - o Output: "Software Engineer"
- Call get department:
 - o Output: "IT"

```
Source code:
class Person:
  def init (self, name):
     self.name = name
  def get name(self):
     return self.name
class Worker:
  def init (self, job title):
     self.job title = job title
  def get job(self):
     return self.job title
class Manager(Person, Worker): # Inherits from both Person and Worker
  def init (self, name, job title, department):
    Person. init (self, name)
     Worker. init (self, job title)
    self.department = department
  def get department(self):
    return self.department
manager = Manager("Alice", "Software Engineer", "IT")
print(manager.get name())
print(manager.get job())
print(manager.get department())
Output:
Alice
Software Engineer
IT
```

Result:

Thus the python program to illustrate multiple inheritance has been successfully executed and the output was verified.

7. Implement polymorphism through method overloading, overriding, and operator overloading.

Experiment 7.1 Implement polymorphism through method overloading by providing different logic for different input

Aim:

To implement polymorphism through method overloading by writing the method's logic so that different code executes inside the function depending on the parameter passed.

Pseudocode:

Create Shape class
Define a method area
create Square object and call the area method
create rectangle object and call the area method

Source Code

Result:

```
class Shape:

# function with two default parameters
def area(self, a, b=0):
    if b > 0:
        print('Area of Rectangle is:', a * b)
    else:
        print('Area of Square is:', a ** 2)

square = Shape()
square.area(5) # if no.of arg is 1 then it is square
rectangle = Shape()
rectangle.area(5, 3) # if no.of arg is 2 then it is rectangle
Output:
Area of Square is:25
Area of Rectangle is:15
```

Thus the python program for method overloading has been successfully executed and the output was verified.

Experiment 7.2 Write a python program to implement method overriding **AIM:**

To write a python program to implement method overriding

Pseudocode:

Define a class "Animal":

- Define a method "sound" that prints "Animal makes a sound". Define a class "Dog" that inherits from "Animal":
- Override the "sound" method to print "Dog barks".

Create an object "animal" from the "Animal" class:

- Call the "sound" method on "animal".

Create an object "dog" from the "Dog" class:

- Call the "sound" method on "dog".

source code

```
class Animal:
    def sound(self):
        print("Animal makes a sound")
class Dog(Animal):
    def sound(self):
        print("Dog barks")
animal = Animal()
animal.sound()
dog = Dog()
dog.sound()
```

Output

Animal makes a sound Dog barks

Result:

Thus the python program for method overriding has been successfully executed and the output was verified.

Experiment 7.3 write a python program to implement operator overloading

AIM:

To write a python program to implement operator overloading

Pseudo code:

START

Define a class "ComplexNumber":

- Define an initializer method that takes two parameters: "real" and "imag".
- Define the "_add_" method to add two complex numbers by adding their real and imaginary parts.
- Define the "_str_" method to represent the complex number as a string in the form "real + imag i".

Create two objects "c1" and "c2" from the "ComplexNumber" class with real and imaginary parts:

- Add "c1" and "c2" using the overloaded "+" operator and store the result in "c3".
- Print the result of adding the complex numbers.

END

```
Source code
class ComplexNumber:
    def __init__(self, real, imag):
        self.real = real
        self.imag = imag

def __add__(self, other):
    return ComplexNumber(self.real + other.real, self.imag + other.imag)

def __str__(self):
    return f"{self.real} + {self.imag}i"

c1 = ComplexNumber(3, 2)
    c2 = ComplexNumber(1, 7)
    c3 = c1 + c2

print("Sum of complex numbers:", c3)
```

Output:

Sum of complex numbers: 4 + 9i

Result:

Thus the python program for operator overloading has been successfully executed and the output was verified.