

# Python Programming (1323203) - Winter 2023 Solution

Milav Dabgar

January 20, 2024

## Question 1(a) [3 marks]

Write a pseudocode to check the given number is positive or negative.

### Solution

**Listing 1.** Pseudocode for Number Check

```
1 BEGIN
2   Input number
3   IF number > 0 THEN
4     Display "Number is positive"
5   ELSE IF number < 0 THEN
6     Display "Number is negative"
7   ELSE
8     Display "Number is zero"
9   END IF
10  END
```

### Mnemonic

“Compare Zero”

## Question 1(b) [4 marks]

Define Algorithm and Design it for Finding maximum from given three Numbers.

### Solution

**Algorithm Definition:** An algorithm is a step-by-step procedure or set of rules designed to solve a specific problem or perform a computation.

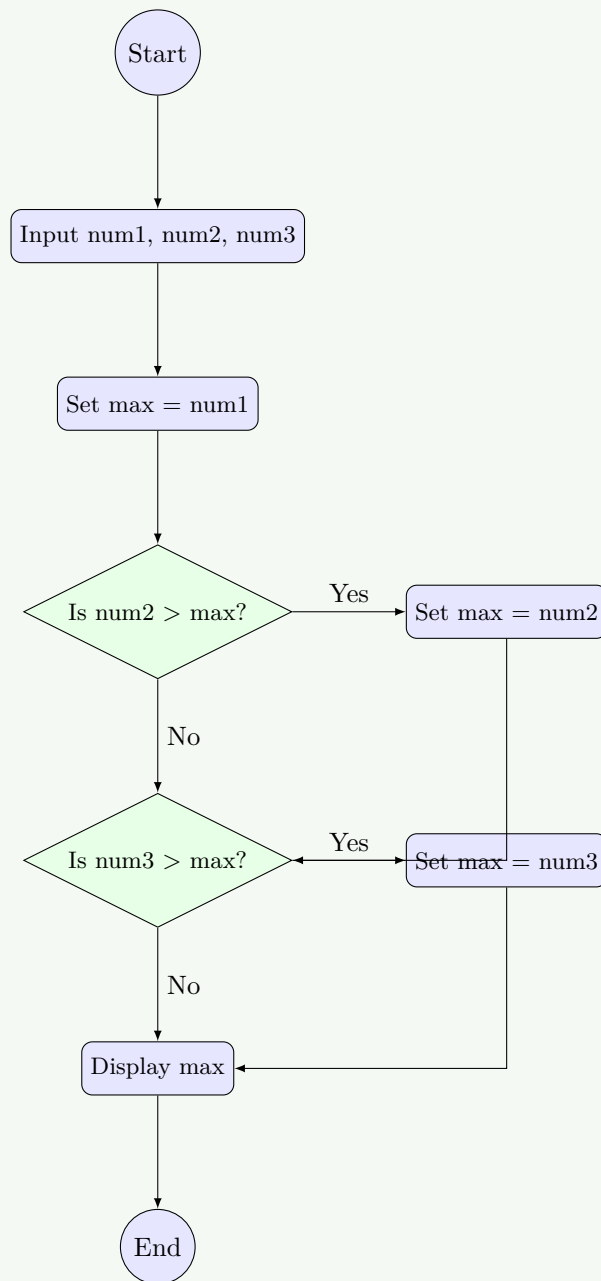
**Algorithm for Finding Maximum of Three Numbers:**

**Listing 2.** Algorithm for Maximum of Three Numbers

```
1 BEGIN
2   Input num1, num2, num3
3   Set max = num1
4   IF num2 > max THEN
5     Set max = num2
6   END IF
7   IF num3 > max THEN
8     Set max = num3
9   END IF
10  Display max
```



11 | END

**Figure 1.** Flowchart to Find Maximum of Three Numbers**Mnemonic**

“Compare and Replace”

**Question 1(c) [7 marks]**

Develop a Python code to convert Temperature parameter from Celsius to Fahrenheit.



## Solution

Listing 3. Celsius to Fahrenheit Conversion

```

1 # Program to convert Celsius to Fahrenheit
2
3 # Get the Celsius temperature from user
4 celsius = float(input("Enter temperature in Celsius: "))
5
6 # Convert to Fahrenheit using the formula: F = (C * 9/5) + 32
7 fahrenheit = (celsius * 9/5) + 32
8
9 # Display the result
10 print(f"{celsius}\u00B0C is equal to {fahrenheit}\u00B0F")

```

Table 1. Temperature Conversion

Component	Description
Input	Temperature in Celsius
Formula	$F = (C \times 9/5) + 32$
Output	Temperature in Fahrenheit

## Mnemonic

“Multiply by 9, divide by 5, add 32”

## Question 1(c OR) [7 marks]

List out all comparison operators and explain each by giving python code example.

## Solution

Table 2. Python Comparison Operators

Operator	Description	Example	Result
==	Equal to	5 == 5	True
!=	Not equal to	5 != 6	True
>	Greater than	6 > 3	True
<	Less than	3 < 6	True
>=	Greater than or equal to	5 >= 5	True
<=	Less than or equal to	5 <= 5	True

Code Example:

Listing 4. Comparison Operators Example

```

1 # Python comparison operators example
2 a = 10
3 b = 5
4
5 # Equal to
6 print(f"{a} == {b}: {a == b}") # False
7
8 # Not equal to
9 print(f"{a} != {b}: {a != b}") # True
10

```



```

11 # Greater than
12 print(f"{a} > {b}: {a > b}")    # True
13
14 # Less than
15 print(f"{a} < {b}: {a < b}")    # False
16
17 # Greater than or equal to
18 print(f"{a} >= {b}: {a >= b}")  # True
19
20 # Less than or equal to
21 print(f"{a} <= {b}: {a <= b}")  # False

```

### Mnemonic

“CLEAN: Compare, Less than, Equal to, Above, Not equal”

## Question 2(a) [3 marks]

Describe data types in python with its examples.

### Solution

Table 3. Python Data Types

Data Type	Description	Example
int	Integer values	x = 10
float	Decimal point values	y = 10.5
str	Text or character values	name = "Python"
bool	Logical values (True/False)	is_valid = True
list	Ordered, mutable collection	nums = [1, 2, 3]
tuple	Ordered, immutable collection	point = (5, 10)
dict	Key-value pairs	student = {"name": "John"}

### Mnemonic

“NIFTY SLD: Numbers, Integers, Floats, Text, Yes/No, Sequences, Lists, Dictionaries”

## Question 2(b) [4 marks]

Explain Nested if in python with python code example.

### Solution

**Nested if:** A conditional statement inside another conditional statement is called a nested if. It allows checking for multiple conditions in sequence.

Listing 5. Nested If Example

```

1 # Nested if example to check if a number is positive, negative, or zero
2 # And if positive, check if it's even or odd
3
4 num = int(input("Enter a number: "))
5

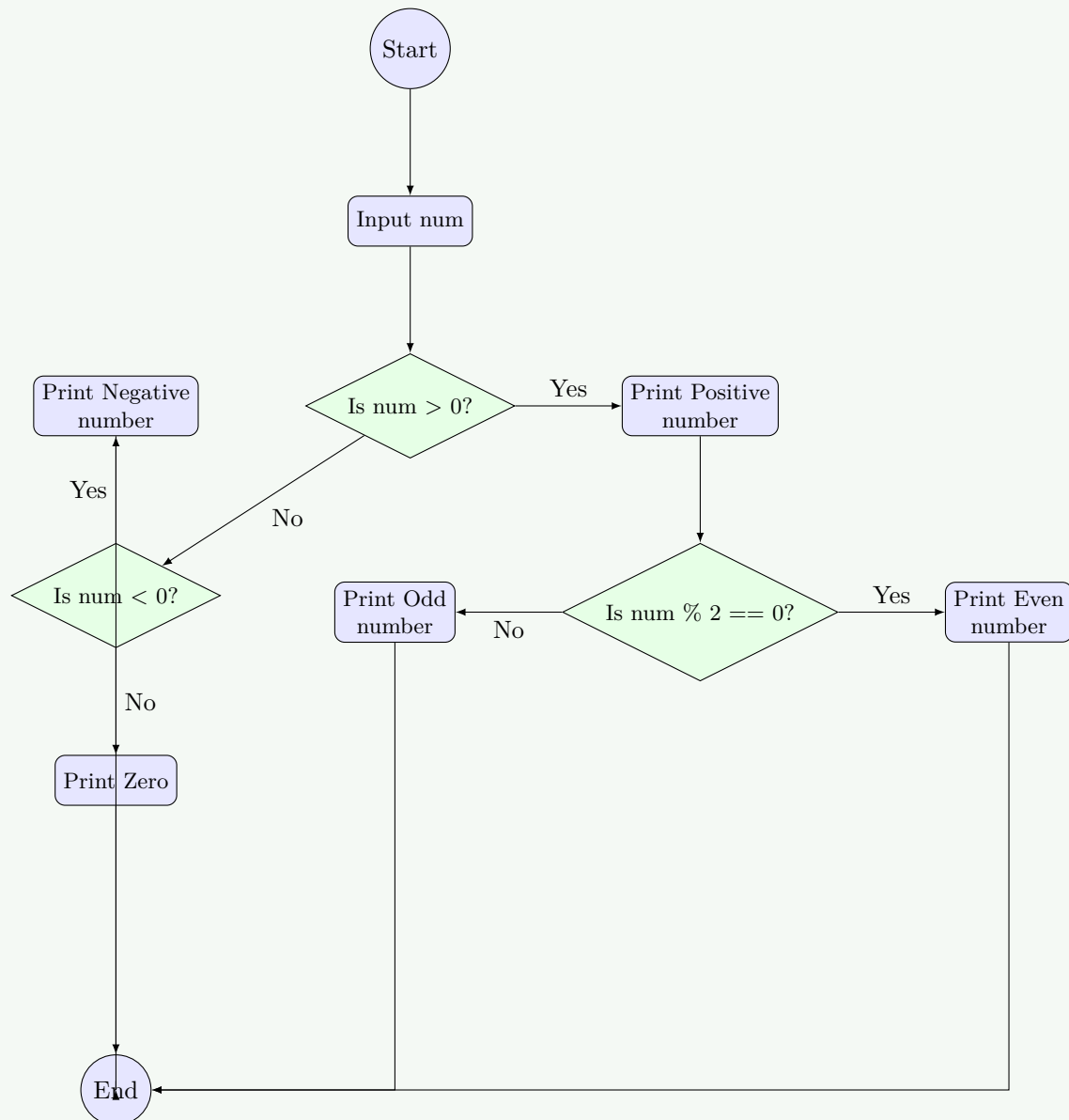
```



```

6  if num > 0:
7      print("Positive number")
8      # Nested if to check if the positive number is even or odd
9      if num % 2 == 0:
10         print("Even number")
11     else:
12         print("Odd number")
13 elif num < 0:
14     print("Negative number")
15 else:
16     print("Zero")

```



**Figure 2.** Nested If Flowchart

### Mnemonic

“Check Inside Check”



## Question 2(c) [7 marks]

Write use of different types of selection / decision making flow of control structures with example.

### Solution

**Table 4.** Selection Control Structures in Python

Structure	Purpose	Use Case
<b>if</b>	Execute code when condition is true	Simple condition check
<b>if-else</b>	Execute one code for true condition, another for false	Binary decision making
<b>if-elif-else</b>	Multiple condition checking	Multiple possible outcomes
<b>Nested if</b>	Condition checking inside another condition	Complex hierarchical decisions
<b>Ternary operator</b>	One-line if-else	Simple conditional assignment

### Code Example:

**Listing 6.** Selection Structures Example

```

1  # Example of different selection structures
2  score = int(input("Enter your score: "))
3
4  # Simple if
5  if score >= 90:
6      print("Excellent!")
7
8  # if-else
9  if score >= 60:
10     print("You passed.")
11 else:
12     print("You failed.")
13
14 # if-elif-else
15 if score >= 90:
16     grade = "A"
17 elif score >= 80:
18     grade = "B"
19 elif score >= 70:
20     grade = "C"
21 elif score >= 60:
22     grade = "D"
23 else:
24     grade = "F"
25 print(f"Your grade is {grade}")
26
27 # Ternary operator
28 result = "Pass" if score >= 60 else "Fail"
29 print(result)

```

### Mnemonic

“SCENE: Simple if, Conditions with else, Elif for multiple, Nested for complex, Express with ternary”

## Question 2(a OR) [3 marks]

List out rules for defining variables in python.



## Solution

Table 5. Rules for Defining Variables in Python

Rule	Description	Example
Start with letter or underscore	First character must be a letter or underscore	<code>name = "John", _count = 10</code>
No special characters	Only letters, numbers, and underscores allowed	<code>user_name</code> (valid), <code>user-name</code> (invalid)
Case sensitive	Uppercase and lowercase are different	<code>age</code> and <code>Age</code> are different variables
No reserved keywords	Cannot use Python keywords as variable names	Cannot use <code>if</code> , <code>for</code> , <code>while</code> , etc.
No spaces	Use underscores instead of spaces	<code>first_name</code> instead of <code>first name</code>

## Mnemonic

“SILKS: Start properly, Ignore special chars, Look at case, Keywords avoided, Spaces not allowed”

## Question 2(b OR) [4 marks]

Explain For loop in python with necessary python code example.

## Solution

**For Loop in Python:** A for loop is used to iterate over a sequence (list, tuple, string) or other iterable objects. It executes a block of code for each item in the sequence.

Listing 7. For Loop Example

```

1  # Example of for loop in Python
2  # Printing each element in a list
3  fruits = ["apple", "banana", "cherry"]
4  for fruit in fruits:
5      print(fruit)
6
7  # Using range function with for loop
8  print("Numbers from 1 to 5:")
9  for i in range(1, 6):
10     print(i)
11
12 # Using for loop with string
13 name = "Python"
14 for char in name:
15     print(char)

```



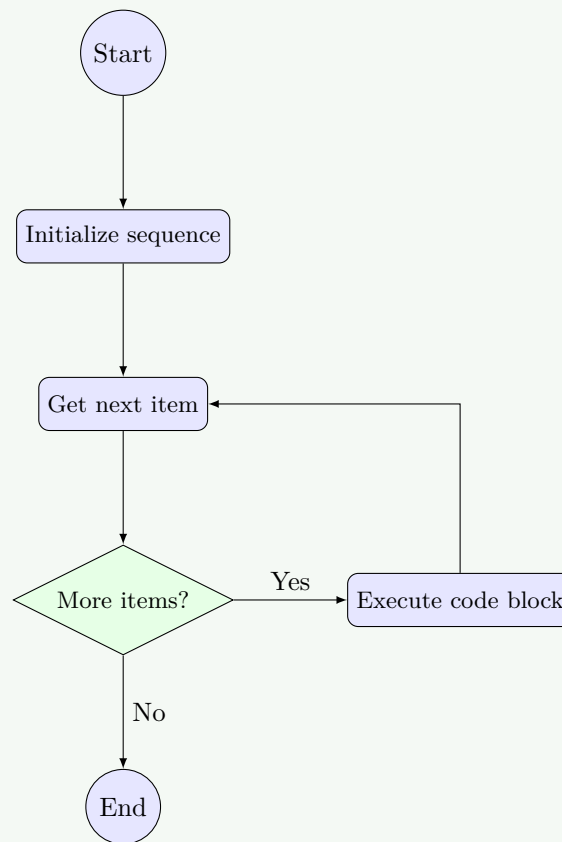


Figure 3. For Loop Flowchart

**Mnemonic**

“ITEM: Iterate Through Each Member”

**Question 2(c OR) [7 marks]**

Describe Break and continue statement in python in brief.

**Solution****Table 6.** Break and Continue Statements

State-ment	Purpose	Effect
<b>break</b>	Exit the loop immediately	Terminates the current loop and transfers control to the statement following the loop
<b>continue</b>	Skip the current iteration	Jumps to the next iteration of the loop, skipping any code after the continue statement

**Code Example:****Listing 8.** Break and Continue Example

```

1 # Break statement example
2 print("Break example:")
3 for i in range(1, 11):
4     if i == 6:

```



```

5     print("Breaking the loop at i =", i)
6     break
7     print(i, end=" ")
8     print("\nLoop ended")
9
10    # Continue statement example
11    print("\nContinue example:")
12    for i in range(1, 11):
13        if i % 2 == 0:
14            continue
15        print(i, end=" ")
16    print("\nOnly odd numbers were printed")

```

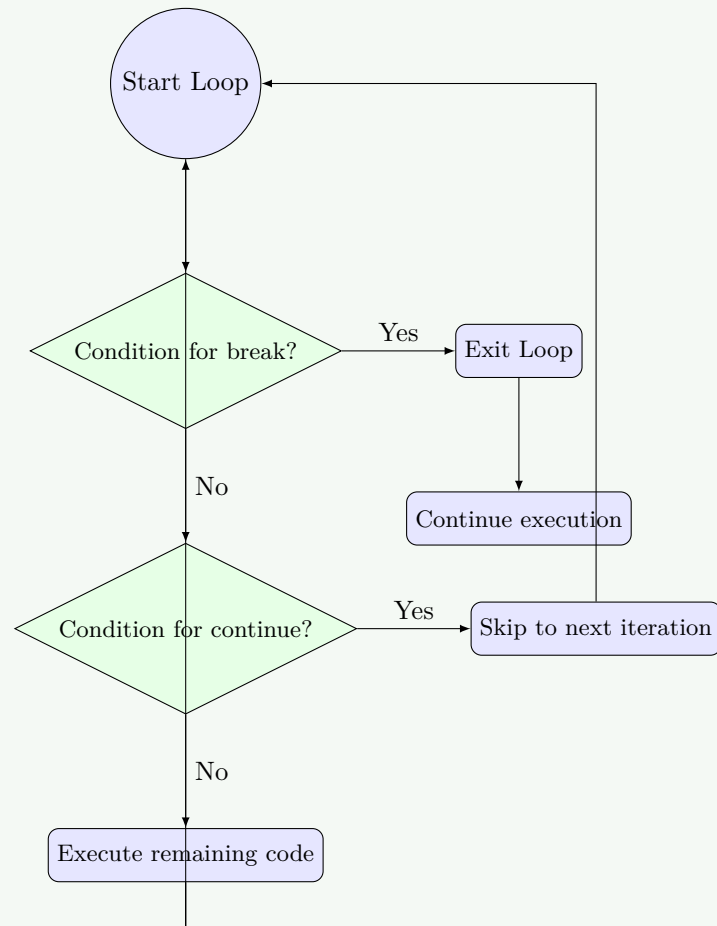


Figure 4. Break and Continue Flowchart

#### Mnemonic

“EXIT SKIP: EXIT with break, SKIP with continue”

### Question 3(a) [3 marks]

Develop a python program to print 1 to 10 numbers using loops.



## Solution

Listing 9. Printing 1 to 10

```

1 # Using for loop to print numbers from 1 to 10
2 print("Using for loop:")
3 for i in range(1, 11):
4     print(i, end=" ")
5
6 print("\n\nUsing while loop:")
7 # Using while loop to print numbers from 1 to 10
8 counter = 1
9 while counter <= 10:
10     print(counter, end=" ")
11     counter += 1

```

Table 7. Loop Approaches

Approach	Advantage
For loop with range	Simple, concise, automatically manages counter
While loop	More flexible for complex conditions

## Mnemonic

“COUNT UP: Counter Updates in each iteration”

## Question 3(b) [4 marks]

Develop a python program to print following pattern using loop:

```

*
**
***
****
*****

```

## Solution

Listing 10. Star Pattern Program

```

1 # Print star pattern using for loop
2 rows = 5
3
4 for i in range(1, rows + 1):
5     # Print i stars in each row
6     print("*" * i)

```

Alternative solution with nested loops:

Listing 11. Star Pattern Nested Loop

```

1 # Print star pattern using nested loops
2 rows = 5
3
4 for i in range(1, rows + 1):
5     for j in range(1, i + 1):
6         print("*", end="")
7     print() # New line after each row

```



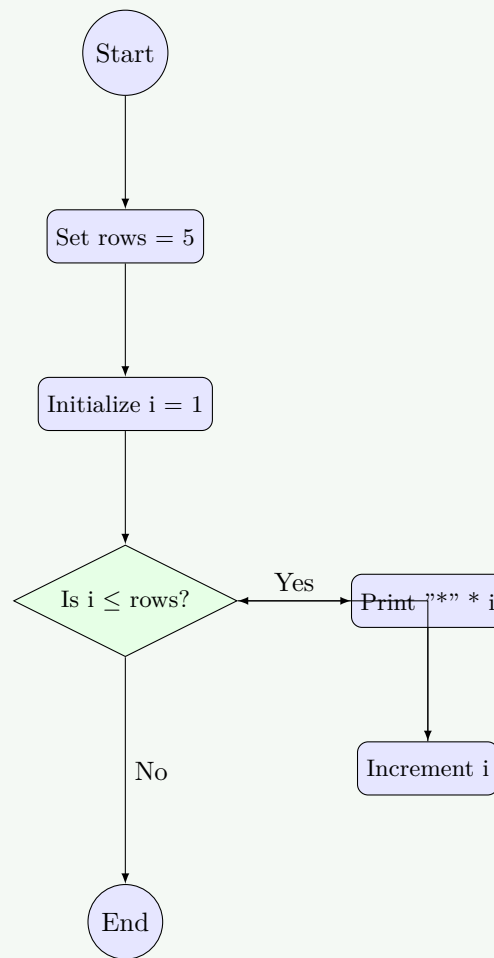


Figure 5. Pattern Printing Flowchart

**Mnemonic**

“RISE UP: Row Increases, Stars Expand Upward Progressively”

**Question 3(c) [7 marks]**

Create a user define function to find factorial of the given number.

**Solution**

Listing 12. Factorial Function

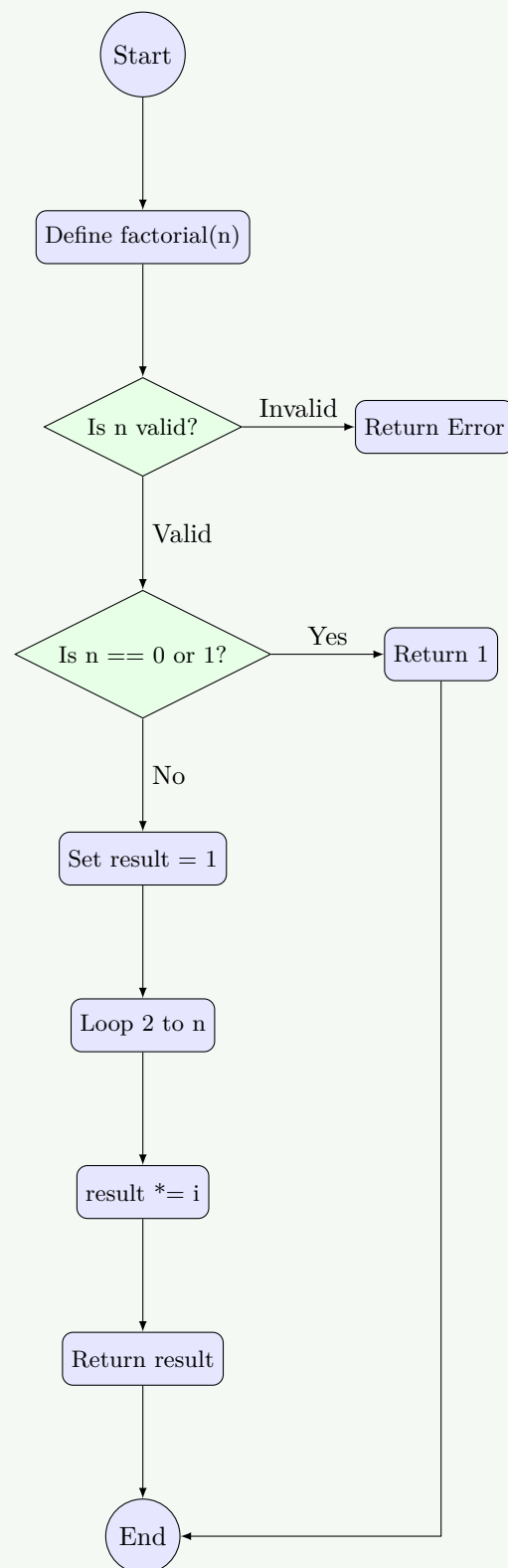
```

1 # Function to find factorial of a given number
2 def factorial(n):
3     # Check if input is valid
4     if not isinstance(n, int) or n < 0:
5         return "Invalid input. Please enter a non-negative integer."
6
7     # Base case: factorial of 0 or 1 is 1
8     if n == 0 or n == 1:
9         return 1
10
11    # Calculate factorial using iteration
  
```



```
12     result = 1
13     for i in range(2, n + 1):
14         result *= i
15
16     return result
17
18 # Test the function
19 number = int(input("Enter a number to find its factorial: "))
20 print(f"Factorial of {number} is {factorial(number)}")
```





**Figure 6.** Factorial Function Flowchart

**Table 8.** Factorial Examples



Number	Calculation	Factorial
0	$0! = 1$	1
1	$1! = 1$	1
3	$3! = 3 \times 2 \times 1$	6
5	$5! = 5 \times 4 \times 3 \times 2 \times 1$	120

**Mnemonic**

“Multiply Down To One: Multiply all integers down to 1”

**Question 3(a OR) [3 marks]**

Develop a python code to find odd and even numbers from 1 to N using loops.

**Solution****Listing 13.** Odd and Even Numbers Loop

```

1  # Program to find odd and even numbers from 1 to N
2
3  # Get input from user
4  N = int(input("Enter the value of N: "))
5
6  print("Even numbers from 1 to", N, "are:")
7  for i in range(1, N + 1):
8      if i % 2 == 0:
9          print(i, end=" ")
10
11 print("\nOdd numbers from 1 to", N, "are:")
12 for i in range(1, N + 1):
13     if i % 2 != 0:
14         print(i, end=" ")

```

**Table 9.** Even and Odd Check

Number	Check	Type
Even numbers	<code>number % 2 == 0</code>	2, 4, 6, ...
Odd numbers	<code>number % 2 != 0</code>	1, 3, 5, ...

**Mnemonic**

“MOD-2: Modulo 2 determines odd or even”

**Question 3(b OR) [4 marks]**

Develop a code to create nested list and display elements.

**Solution****Listing 14.** Nested List Example

```

1  # Program to create and display nested list

```



```

2
3 # Create a nested list
4 nested_list = [
5     [1, 2, 3],
6     [4, 5, 6],
7     [7, 8, 9]
8 ]
9
10 # Display the nested list
11 print("Nested List:", nested_list)
12
13 # Display each element using nested loops
14 print("\nElements of the nested list:")
15 for i in range(len(nested_list)):
16     for j in range(len(nested_list[i])):
17         print(f"nested_list[{i}][{j}] = {nested_list[i][j]}")
18
19 # Alternative way to display using enumerate
20 print("\nUsing enumerate:")
21 for i, inner_list in enumerate(nested_list):
22     for j, value in enumerate(inner_list):
23         print(f"Position ({i}, {j}): {value}")

```

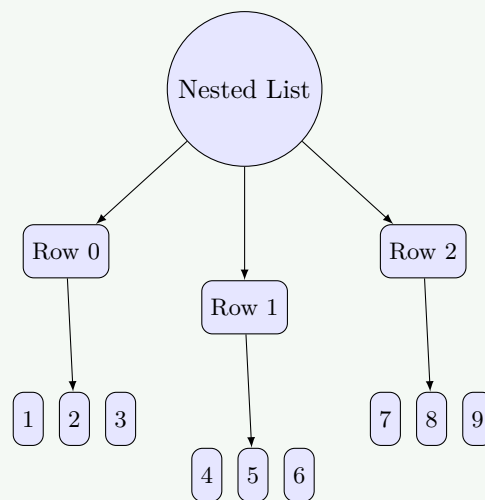


Figure 7. Nested List Structure

#### Mnemonic

“ROWS COLS: Rows and Columns form the structure”

### Question 3(c OR) [7 marks]

Explain local and global variables using examples.

#### Mnemonic

“GLOBAL SEES ALL: Global variables are visible everywhere”



## Question 4(a) [3 marks]

List out Python standard library mathematical functions.

### Solution

Table 11. Python Math Module Functions

Function	Description	Example
<code>abs()</code>	Returns absolute value	<code>abs(-5) → 5</code>
<code>pow()</code>	Returns x to power y	<code>pow(2, 3) → 8</code>
<code>max()</code>	Returns largest value	<code>max(5, 10, 15) → 15</code>
<code>min()</code>	Returns smallest value	<code>min(5, 10, 15) → 5</code>
<code>round()</code>	Rounds to nearest integer	<code>round(4.6) → 5</code>
<code>math.sqrt()</code>	Square root	<code>math.sqrt(16) → 4.0</code>
<code>math.sin()</code>	Sine function	<code>math.sin(math.pi/2) → 1.0</code>

### Mnemonic

“PEARS Math: Power, Exponents, Arithmetic, Roots, Sine functions in Math”

## Question 4(b) [4 marks]

Explain Module in python with example python code of it.

### Solution

**Module:** A module in Python is a file containing Python definitions and statements. The file name is the module name with the suffix `.py` added.

Listing 16. Module Usage Example

```

1 # Example of using math module
2 import math
3
4 # Using mathematical functions from math module
5 radius = 5
6 area = math.pi * math.pow(radius, 2)
7 print(f"Area of circle with radius {radius} is {area:.2f}")
8
9 # Using different import techniques
10 from math import sqrt, sin
11 angle = math.pi / 4
12 print(f"Square root of 25 is {sqrt(25)}")
13 print(f"Sine of {angle} radians is {sin(angle):.4f}")
14
15 # Importing with alias
16 import random as rnd
17 random_number = rnd.randint(1, 100)
18 print(f"Random number between 1 and 100: {random_number}")

```

Table 12. Module Import Techniques



Method	Syntax	Example
Import entire module	import module_name	import math
Import specific items	from module_name import item1, item2	from math import sqrt, sin
Import with alias	import module_name as alias	import random as rnd

### Mnemonic

“CODE-LIB: Code Libraries for reuse”

## Question 4(c) [7 marks]

Write a Program that determines whether a given number is an 'Armstrong number' or a palindrome using a user-defined function.

### Solution

Listing 17. Armstrong and Palindrome Check

```

1  # Function to check if a number is an Armstrong number
2  def is_armstrong(num):
3      # Convert number to string to count digits
4      num_str = str(num)
5      n = len(num_str)
6
7      # Calculate sum of each digit raised to power of number of digits
8      armstrong_sum = 0
9      for digit in num_str:
10         armstrong_sum += int(digit) ** n
11
12     # Check if sum equals the original number
13     return armstrong_sum == num
14
15 # Function to check if a number is a palindrome
16 def is_palindrome(num):
17     # Convert number to string and check if it reads the same forwards and backwards
18     num_str = str(num)
19     return num_str == num_str[::-1]
20
21 # Main program
22 number = int(input("Enter a number: "))
23
24 # Check if the number is an Armstrong number
25 if is_armstrong(number):
26     print(f"{number} is an Armstrong number")
27 else:
28     print(f"{number} is not an Armstrong number")
29
30 # Check if the number is a palindrome
31 if is_palindrome(number):
32     print(f"{number} is a palindrome")
33 else:
34     print(f"{number} is not a palindrome")

```

Table 13. Examples



Number	Armstrong Check	Palindrome Check
153	$1^3 + 5^3 + 3^3 = 1 + 125 + 27 = 153$ ✓	$153 \neq 351$ x
121	$1^3 + 2^3 + 1^3 = 1 + 8 + 1 = 10 \neq 121$ x	$121 = 121$ ✓
1634	$1^4 + 6^4 + 3^4 + 4^4 = 1 + 1296 + 81 + 256 = 1634$ ✓	$1634 \neq 4361$ x

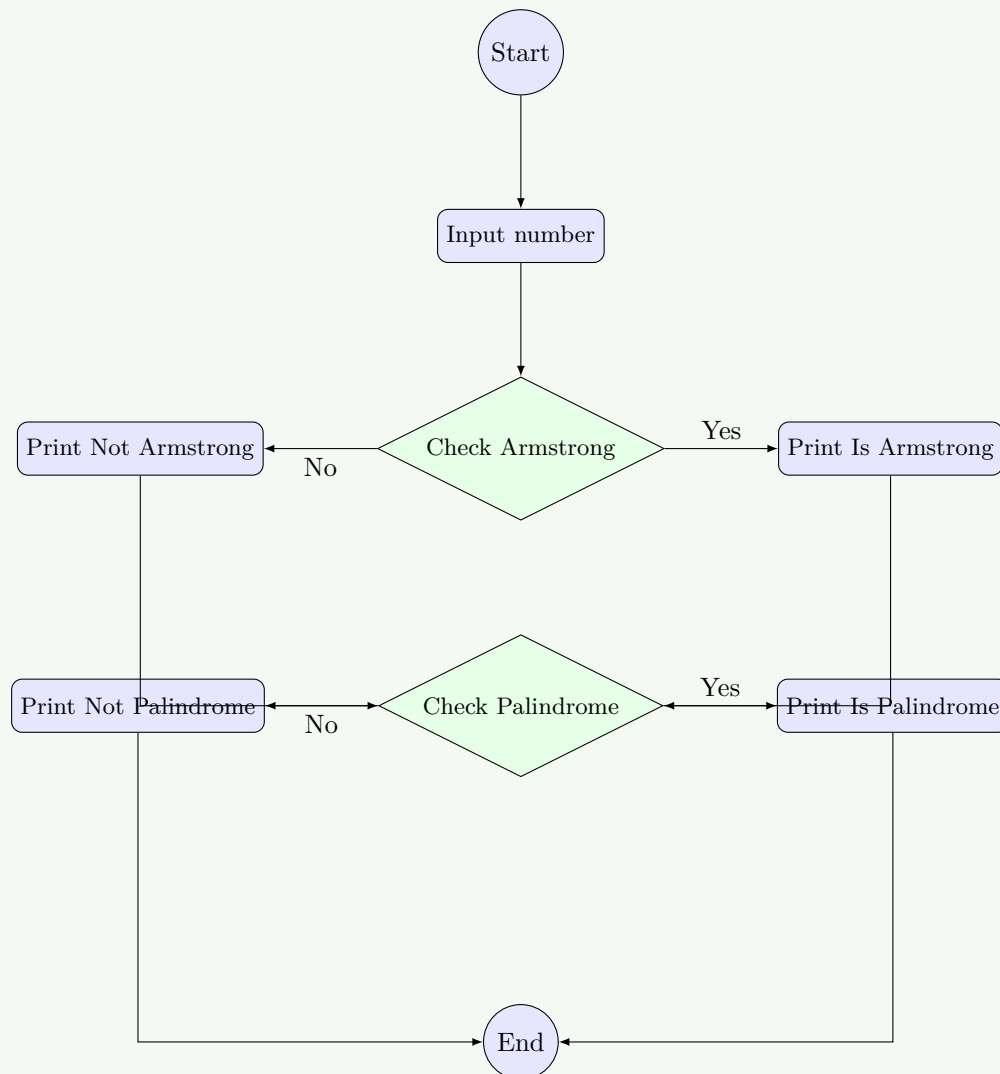


Figure 9. Validation Flowchart

**Mnemonic**

“SAME SUM: SAME forwards and backwards for palindrome, SUM of powered digits for Armstrong”

**Question 4(a OR) [3 marks]**

Explain built in functions in python.

**Solution**

**Built-in Functions:** These are functions that are part of Python’s standard library and available without importing any module.



Table 14. Common Python Built-in Functions

Function	Purpose	Example
<code>print()</code>	Display output	<code>print("Hello")</code>
<code>input()</code>	Get user input	<code>name = input("Name: ")</code>
<code>len()</code>	Return object length	<code>len([1, 2, 3]) → 3</code>
<code>type()</code>	Return object type	<code>type(5) → &lt;class 'int'&gt;</code>
<code>int(), float(), str()</code>	Convert to specific type	<code>int("5") → 5</code>
<code>range()</code>	Generate sequence	<code>list(range(3)) → [0, 1, 2]</code>
<code>sum()</code>	Calculate sum	<code>sum([1, 2, 3]) → 6</code>

**Mnemonic**

“PITS LCR: Print, Input, Type, Sum, Len, Convert, Range”

**Question 4(b OR) [4 marks]**

Describe python math module by giving one python code example.

**Solution**

**Python Math Module:** The math module provides access to mathematical functions defined by the C standard.

Listing 18. Math Module Example

```

1  # Example using math module
2  import math
3
4  # Basic constants
5  print(f"Value of pi: {math.pi}")
6  print(f"Value of e: {math.e}")
7
8  # Trigonometric functions (argument in radians)
9  angle = math.pi / 3 # 60 degrees
10 print(f"Sine of {angle:.2f} radians: {math.sin(angle):.4f}")
11 print(f"Cosine of {angle:.2f} radians: {math.cos(angle):.4f}")
12 print(f"Tangent of {angle:.2f} radians: {math.tan(angle):.4f}")
13
14 # Logarithmic and exponential functions
15 x = 10
16 print(f"Natural logarithm of {x}: {math.log(x):.4f}")
17 print(f"Logarithm base 10 of {x}: {math.log10(x):.4f}")
18 print(f"e raised to power {x}: {math.exp(x):.4f}")
19
20 # Other functions
21 print(f"Square root of 25: {math.sqrt(25)}")
22 print(f"Ceiling of 4.3: {math.ceil(4.3)}")
23 print(f"Floor of 4.7: {math.floor(4.7)}")

```

Table 15. Math Module Categories

Category	Functions
Constants	<code>math.pi</code> , <code>math.e</code>
Trigonometric	<code>sin()</code> , <code>cos()</code> , <code>tan()</code>
Logarithmic	<code>log()</code> , <code>log10()</code> , <code>exp()</code>
Numeric	<code>sqrt()</code> , <code>ceil()</code> , <code>floor()</code>



**Mnemonic**

“PENT: Pi/constants, Exponents, Numbers, Trigonometry”

**Question 4(c OR) [7 marks]**

Explain concept of scope of variable in Python and Apply global and local variable concepts in python program.

**Solution**

**Scope of Variables in Python:** The scope of a variable determines where in the program a variable is accessible or visible.

**Table 16.** Variable Scope Types

Scope	Description	Access
<b>Local</b>	Variables defined inside a function	Only within the function
<b>Global</b>	Variables defined at the top level	Throughout the program
<b>Enclosing</b>	Variables in outer function of nested functions	In the outer and inner function
<b>Built-in</b>	Pre-defined variables in Python	Throughout the program

**Listing 19.** Variable Scope Example

```

1  # Variable scope demonstration
2
3  # Global variable
4  count = 0
5
6  def outer_function():
7      # Enclosing scope variable
8      name = "Python"
9
10     def inner_function():
11         # Local variable
12         age = 30
13         # Accessing global variable
14         global count
15         count += 1
16         # Accessing enclosing variable
17         print(f"Inside inner_function: name is {name}")
18         print(f"Inside inner_function: age is {age}")
19         print(f"Inside inner_function: count is {count}")
20
21     # Local variable to outer_function
22     language = "Programming"
23     print(f"Inside outer_function: name is {name}")
24     print(f"Inside outer_function: language is {language}")
25     print(f"Inside outer_function: count is {count}")
26
27     # Call inner function
28     inner_function()
29
30 # Main program
31 print(f"Global scope: count is {count}")
32 outer_function()
33 print(f"Global scope after function call: count is {count}")

```



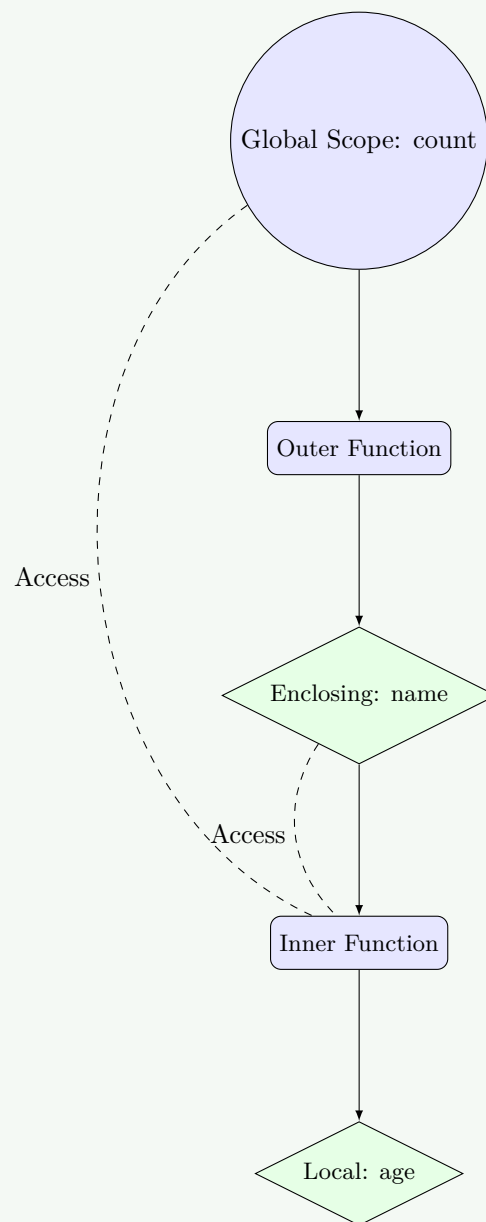


Figure 10. Rule of LEGB

**Mnemonic**

“LEGB: Local, Enclosing, Global, Built-in - order of scope lookup”

**Question 5(a) [3 marks]**

Develop a python program to swap two elements in given list

**Solution****Listing 20. Swapping List Elements**

```

1 # Program to swap two elements in a list
2

```



```

3 # Create a list
4 my_list = [10, 20, 30, 40, 50]
5 print("Original list:", my_list)
6
7 # Get positions to swap
8 pos1 = int(input("Enter first position (index starts from 0): "))
9 pos2 = int(input("Enter second position (index starts from 0): "))
10
11 # Swap elements using a temporary variable
12 if 0 <= pos1 < len(my_list) and 0 <= pos2 < len(my_list):
13     # Swapping
14     temp = my_list[pos1]
15     my_list[pos1] = my_list[pos2]
16     my_list[pos2] = temp
17
18     print(f"List after swapping elements at positions {pos1} and {pos2}:", my_list)
19 else:
20     print("Invalid positions! Positions should be within list range.")

```

Alternative method:

Listing 21. Pythonic Swap

```

1 # Swap using Python's tuple unpacking (more pythonic)
2 if 0 <= pos1 < len(my_list) and 0 <= pos2 < len(my_list):
3     my_list[pos1], my_list[pos2] = my_list[pos2], my_list[pos1]
4     print(f"List after swapping elements at positions {pos1} and {pos2}:", my_list)

```

Table 17. Swapping Methods

Method	Code
Using temp variable	temp = a; a = b; b = temp
Python tuple unpacking	a, b = b, a

### Mnemonic

“TEMP SWAP: Temporary variable helps safe swapping”

## Question 5(b) [4 marks]

Explain nested list by giving example.

### Solution

**Nested List:** A nested list is a list that contains other lists as its elements, creating a multi-dimensional data structure.

Listing 22. Nested List Operations

```

1 # Creating a nested list (3x3 matrix)
2 matrix = [
3     [1, 2, 3],
4     [4, 5, 6],
5     [7, 8, 9]
6 ]
7
8 # Accessing elements
9 print("Complete matrix:", matrix)

```



```

10 print("First row:", matrix[0])
11 print("Element at row 1, column 2:", matrix[0][1]) # Output: 2
12
13 # Modifying elements
14 matrix[1][1] = 50
15 print("Matrix after modification:", matrix)
16
17 # Iterating through a nested list
18 print("\nPrinting the matrix:")
19 for row in matrix:
20     for element in row:
21         print(element, end=" ")
22     print() # New line after each row

```

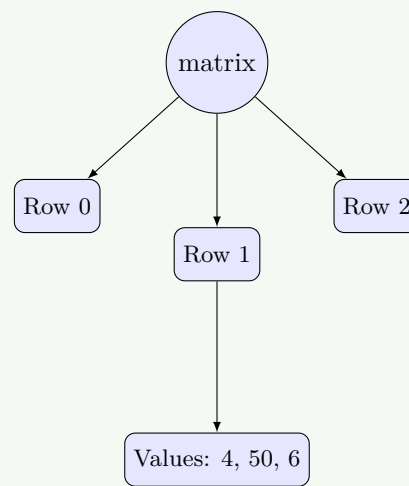


Figure 11. Nested List Structure

Table 18. Nested List Operations

Operation	Syntax	Example
Access element	<code>list[row][col]</code>	<code>matrix[0][1]</code>
Modify element	<code>list[row][col] = new_value</code>	<code>matrix[1][1] = 50</code>
Add new row	<code>list.append([...])</code>	<code>matrix.append([10, 11, 12])</code>

**Mnemonic**

“MARS: Matrix Access with Row and column Structure”

**Question 5(c) [7 marks]**

Explain string operations with examples.

**Solution**

Table 19. String Operations in Python



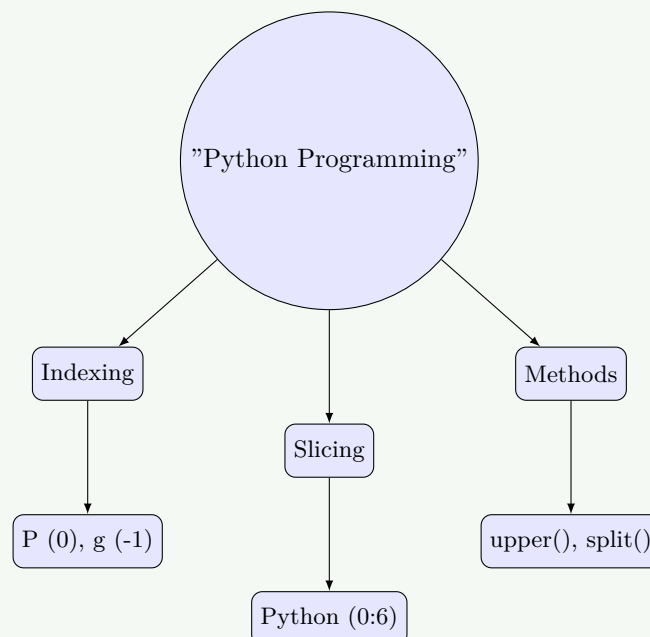
Operation	Description	Example
Concatenation	Joining strings	"Hello" + " World" → "Hello World"
Repetition	Repeating strings	"Python" * 3 → "PythonPythonPython"
Slicing	Extract substring	"Python"[1:4] → "yth"
Indexing	Access character	"Python"[0] → "P"
Length	Count characters	len("Python") → 6
Membership	Check if present	"P" in "Python" → True
Comparison	Compare strings	"apple" < "banana" → True

Listing 23. String Operations Example

```

1 # String operations demonstration
2 text = "Python Programming"
3
4 # Indexing
5 print("First character:", text[0])
6 print("Last character:", text[-1])
7
8 # Slicing
9 print("First word:", text[:6])
10 print("Second word:", text[7:])
11 print("Middle characters:", text[3:10])
12 print("Reverse:", text[::-1])
13
14 # String methods
15 print("Uppercase:", text.upper())
16 print("Lowercase:", text.lower())
17 print("Replace 'P' with 'J':", text.replace("P", "J"))
18 print("Split by space:", text.split())
19 print("Count 'm':", text.count('m'))
20 print("Find 'gram':", text.find("gram"))
21
22 # Check operations
23 print("Is alphanumeric?", text.isalnum())
24 print("Starts with 'Py'?", text.startswith("Py"))
25 print("Ends with 'ing'?", text.endswith("ing"))

```





**Figure 12.** String Operations**Mnemonic**

“SCREAM: Slice, Concat, Replace, Extract, Access, Methods”

**Question 5(a OR) [3 marks]**

Develop a python program to find sum of all elements in given list

**Solution****Listing 24.** Sum of List Elements

```

1  # Program to find sum of all elements in a list
2
3  # Method 1: Using built-in sum() function
4  def sum_list_builtin(numbers):
5      return sum(numbers)
6
7  # Method 2: Using a loop
8  def sum_list_loop(numbers):
9      total = 0
10     for num in numbers:
11         total += num
12     return total
13
14 # Create a sample list
15 my_list = [10, 20, 30, 40, 50]
16 print("List:", my_list)
17
18 # Calculate sum using built-in function
19 print("Sum using built-in function:", sum_list_builtin(my_list))
20
21 # Calculate sum using loop
22 print("Sum using loop:", sum_list_loop(my_list))

```

**Table 20.** Sum Methods Comparison

Method	Advantage
Built-in sum()	Simple, efficient, fast
Loop approach	Works for custom summing logic

**Mnemonic**

“ADD ALL: Add All elements in sequence”

**Question 5(b OR) [4 marks]**

Explain indexing and slicing operations in python list



## Solution

Table 21. Indexing and Slicing Operations

Operation	Syntax	Description	Example
Positive Indexing	list[i]	Access item at position i	fruits[0]
Negative Indexing	list[-i]	Access item from end	fruits[-1]
Basic Slicing	list[s:e]	Items from start to end-1	fruits[1:3]
Slice with Step	list[s:e:st]	Items with interval of step	nums[1:6:2]
Reverse	list[::-1]	Reverse the list	fruits[::-1]

Listing 25. Indexing and Slicing Demo

```

1 # Indexing and slicing demonstration
2 fruits = ["apple", "banana", "cherry", "date", "elderberry", "fig"]
3 print("Original list:", fruits)
4
5 # Indexing
6 print("\nIndexing examples:")
7 print("First item:", fruits[0]) # apple
8 print("Last item:", fruits[-1]) # fig
9
10 # Slicing
11 print("\nSlicing examples:")
12 print("First three items:", fruits[:3])
13 print("Last three items:", fruits[-3:])
14 print("Middle items:", fruits[2:4])
15 print("Every second item:", fruits[::2])
16 print("Reversed list:", fruits[::-1])

```

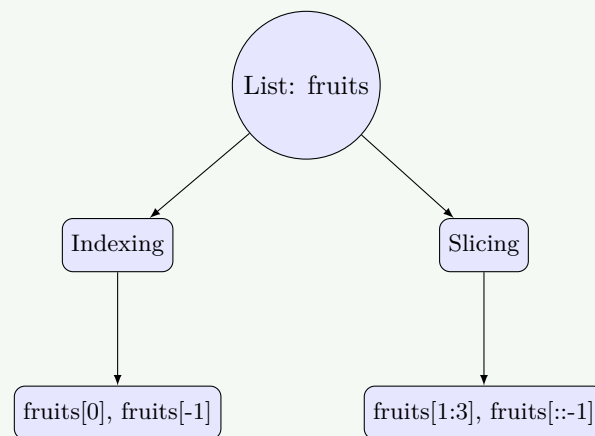


Figure 13. Indexing and Slicing

## Mnemonic

“START-END-STEP: Slicing syntax: [start:end:step]”

## Question 5(c OR) [7 marks]

Explain tuple in brief with necessary example.



## Solution

**Tuple:** A tuple is an ordered, immutable collection of elements. Once created, the elements cannot be changed.

**Table 22.** Tuple vs List

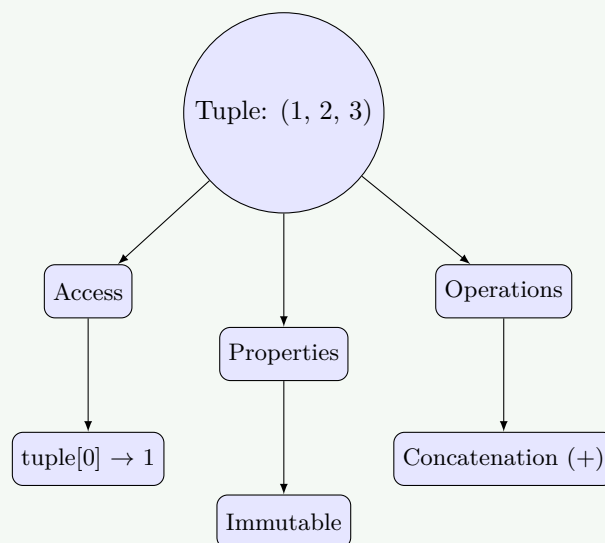
Feature	Tuple	List
Syntax	(item1, item2)	[item1, item2]
Mutability	Immutable (cannot change)	Mutable (can change)
Performance	Faster	Slower
Use Case	Fixed data, keys	Dynamic data

**Listing 26.** Tuple Example

```

1 # Creating tuples
2 empty_tuple = ()
3 single_item_tuple = (1,) # Comma is necessary for single item
4 mixed_tuple = (1, "Hello", 3.14, True)
5 nested_tuple = (1, 2, (3, 4), 5)
6
7 # Accessing tuple elements
8 print("First item:", mixed_tuple[0]) # 1
9 print("Nested tuple element:", nested_tuple[2][0]) # 3
10
11 # Tuple operations
12 combined_tuple = mixed_tuple + nested_tuple
13 print("Combined tuple:", combined_tuple)
14
15 # This will cause error as tuples are immutable
16 # mixed_tuple[0] = 100 # TypeError

```



**Figure 14.** Tuple Concepts

## Mnemonic

“IPAC: Immutable, Parentheses, Access only, Cannot modify”



