

Subject Name Solutions

1323203 – Summer 2024

Semester 1 Study Material

Detailed Solutions and Explanations

Question 1(a) [3 marks]

Lists the Importance of flowchart and algorithm

Solution

Importance of Flowchart

- Visual representation of program logic
- Easier to debug and identify errors
- Helps in understanding complex processes
- Improves communication among team members

Importance of Algorithm

- Step-by-step procedure to solve a problem
- Language-independent solution approach
- Serves as a foundation for programming
- Defines logic before coding begins

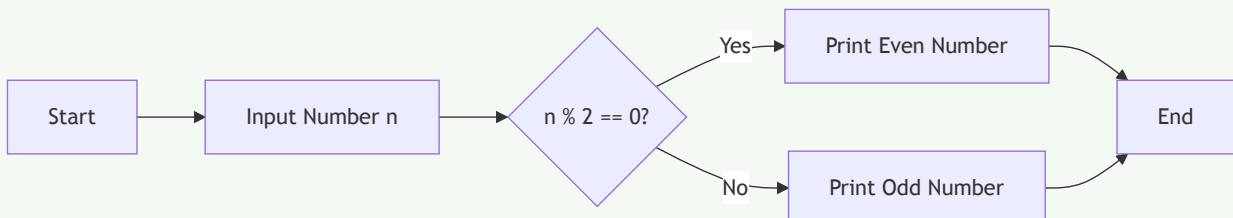
Mnemonic

“VASE Decisions” - Visualize, Analyze, Sequence, Execute

Question 1(b) [4 marks]

Draw a flowchart to find the entered number is even or odd.

Solution



Key Steps:

- Input collection:** Get number from user
- Modulo operation:** Divide by 2 and check remainder
- Conditional output:** Display result based on remainder

Mnemonic

“MODE” - Modulo Operation Determines Evenness

Question 1(c) [7 marks]

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

Solution

Operator	Description	Example	Output
and	Returns True if both statements are true	$x = 5; print(x > 3 \text{ and } x < 10)$	True

or	Returns True if one of the statements is true	<code>x = 5; print(x > 10) True or x == 5!</code>
not	Reverse the result, returns False if result is true	<code>x = 5; print(not(x > 3)) False</code>

Code Example:

```

1 # Logical AND example
2 age = 25
3 income = 50000
4 print("Loan eligibility:", age > 18 and income > 30000) # True
5
6 # Logical OR example
7 has_credit_card = False
8 has_cash = True
9 print("Can purchase:", has_credit_card or has_cash) # True
0
1 # Logical NOT example
2 is_holiday = False
3 print("Should work today:", not is_holiday) # True

```

Mnemonic

“AON Clarity” - And, Or, Not for logical clarity

Question 1(c) OR [7 marks]

Develop a Program that can calculate simple interest and compound interest on given data.

Solution

```

1 # Program to calculate Simple and Compound Interest
2
3 # Input values
4 principal = float(input("Enter principal amount: "))
5 rate = float(input("Enter rate of interest (in %): "))
6 time = float(input("Enter time period (in years): "))

7
8 # Calculate Simple Interest
9 simple_interest = (principal * rate * time) / 100
0

11 # Calculate Compound Interest
12 compound_interest = principal * ((1 + rate/100) ** time - 1)
13

14 # Display results
15 print("Simple Interest:", round(simple_interest, 2))
16 print("Compound Interest:", round(compound_interest, 2))

```

Key Formulas:

- Simple Interest (SI): $\text{Principal} \times \text{Rate} \times \text{Time}/100$
- Compound Interest (CI): $\text{Principal} \times ((1 + \text{Rate}/100)^{\text{Time}} - 1)$

Mnemonic

“PRT Money Grows” - Principal, Rate, Time make money grow

Question 2(a) [3 marks]

Create a Program to find a minimum number among the given three numbers.

Solution

```
1 # Program to find minimum of three numbers
2
3 # Input three numbers
4 num1 = float(input("Enter first number: "))
5 num2 = float(input("Enter second number: "))
6 num3 = float(input("Enter third number: "))
7
8 # Find minimum using built-in min() function
9 minimum = min(num1, num2, num3)
0
1 # Display result
2 print("Minimum number is:", minimum)
```

Mnemonic

“MIN Finds Least” - Minimum Is Numerically Found with Least

Question 2(b) [4 marks]

Define pseudocode. Write pseudocode to find Largest of three numbers x, y and z.

Solution

Pseudocode Definition

A detailed yet readable description of what a computer program must do, expressed in a formally-styled natural language rather than in a programming language.

Pseudocode for finding largest of three numbers:

```
1 BEGIN
2     INPUT x, y, z
3     SET largest = x
4
5     IF y > largest THEN
6         SET largest = y
7     END IF
8
9     IF z > largest THEN
0         SET largest = z
1     END IF
2
3     OUTPUT "Largest number is: ", largest
4 END
```

Mnemonic

“PIE Writing” - Program Ideas Expressed in simple writing

Question 2(c) [7 marks]

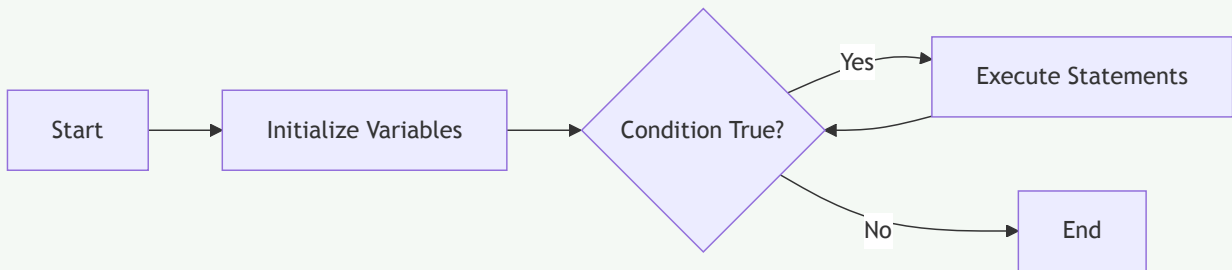
Explain While loop in python with its syntax, flowchart and with python code example.

Solution

Syntax:

```
1 while condition:
2     # code to be executed
```

Flowchart:



Code Example:

```
1 # Print first 5 natural numbers using while loop
2 count = 1
3
4 while count <= 5:
5     print(count)
6     count += 1 # Increment counter
7
8 # Output:
9 # 1
0 # 2
1 # 3
2 # 4
3 # 5
```

Key Characteristics:

- **Entry controlled:** Condition checked before loop execution
- **Initialization:** Variables set before the loop
- **Updation:** Variables updated inside the loop
- **Termination:** Loop exits when condition becomes False

Mnemonic

“IUTE Loop” - Initialize, Update, Test for Exit

Question 2(a) OR [3 marks]

Describe continue statement in python in brief.

Solution

Continue Statement in Python

The continue statement skips the current iteration of a loop and continues with the next iteration
When encountered, the code inside the loop following the continue statement is skipped
Useful for skipping specific conditions while keeping the loop running

Code Example:

```
1 # Skip printing even numbers
2 for i in range(1, 6):
3     if i % 2 == 0:
4         continue
5     print(i) # Prints only 1, 3, 5
```

Mnemonic

“SKIP Ahead” - Skip Keeping Iteration Process

Question 2(b) OR [4 marks]

What is the output of the following code:

```
1 x=8
2 y=2
3 print (x*y)
4 print (x ** y)
5 print (x % y)
6 print(x>y)
```

Solution

Operation	Result	Explanation
x*y	16	Multiplication: $8 \times 2 = 16$
x**y	64	Exponentiation: $8^2 = 64$
x%y	0	Modulo (remainder): $8 \div 2 = 4$ with remainder 0
x>y	True	Comparison: $8 > 2$ is True

Mnemonic

“MEMO” - Multiply, Exponent, Modulo, Operator comparison

Question 2(c) OR [7 marks]

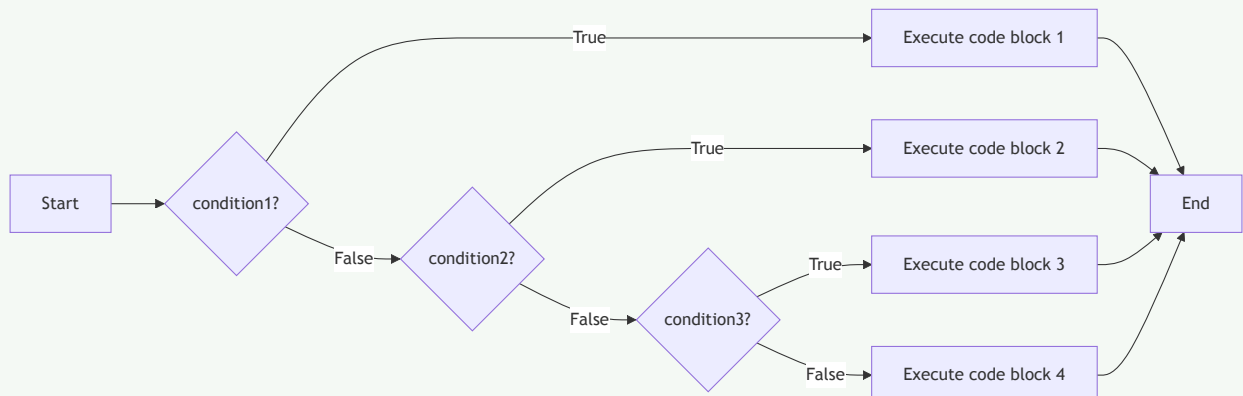
Explain if-elif-else Ladder in python with its syntax, flowchart and with python code example.

Solution

Syntax:

```
1 if condition1:
2     # code block 1
3 elif condition2:
4     # code block 2
5 elif condition3:
6     # code block 3
7 else:
8     # code block 4
```

Flowchart:



Code Example:

```
1 # Grade calculation based on marks
2 marks = 75
3
4 if marks >= 90:
5     grade = "A+"
6 elif marks >= 80:
```

```

7     grade = "A"
8 elif marks >= 70:
9     grade = "B"
0 elif marks >= 60:
1     grade = "C"
2 else:
3     grade = "D"
4
5 print("Grade:", grade) # Output: Grade: B

```

Key Characteristics:

- **Sequential evaluation:** Conditions checked from top to bottom
- **Exclusive execution:** Only one block executes
- **Default action:** Else block executes if no conditions are True

Mnemonic

“SEEP Logic” - Sequential Evaluation with Exclusive Path

Question 3(a) [3 marks]

Write a Python program to print odd numbers between 1 to 20 using loops.

Solution

```

1 # Program to print odd numbers between 1 to 20
2
3 # Using for loop with range and step
4 for number in range(1, 21, 2):
5     print(number, end=" ")
6
7 # Output: 1 3 5 7 9 11 13 15 17 19

```

Alternate approach:

```

1 # Using for loop with if condition
2 for number in range(1, 21):
3     if number % 2 != 0:
4         print(number, end=" ")

```

Mnemonic

“STEO” - Skip Two, Extract Odds

Question 3(b) [4 marks]

Explain Nested if statement in brief.

Solution

Nested if Statement

An if statement inside another if statement
 Allows for more complex conditional logic
 Inner if only evaluated when outer if is True
 Can have multiple levels of nesting

Code Example:

```
1 age = 25
2 income = 50000
3
4 if age > 18:
5     print("Adult")
6     if income > 30000:
7         print("Eligible for credit card")
8     else:
9         print("Not eligible for credit card")
10 else:
11     print("Minor")
```

Mnemonic

“LION” - Layered If-statements Operating Nested

Question 3(c) [7 marks]

Using a user-defined function write a Program to check entered number is an ‘Armstrong number’ or a palindrome in which number is passed as argument in calling function.

Solution

```
1 # Program to check Armstrong number or palindrome
2
3 def check_number(num):
4     # Check if Armstrong number
5     # An Armstrong number is one where sum of each digit raised to power of
6     # total digits equals the original number
7     temp = num
8     digits = len(str(num))
9     sum = 0
10
11     while temp > 0:
12         digit = temp % 10
13         sum += digit ** digits
14         temp //= 10
15
16     is_armstrong = (sum == num)
17
18     # Check if palindrome
19     # A palindrome reads the same backward as forward
20     is_palindrome = (str(num) == str(num)[::-1])
21
22     # Return results
23     return is_armstrong, is_palindrome
24
25
26 # Get input from user
27 number = int(input("Enter a number: "))
28
29 # Call function and display results
30 armstrong, palindrome = check_number(number)
31
32 if armstrong:
33     print(number, "is an Armstrong number")
34 else:
35     print(number, "is not an Armstrong number")
36
37 if palindrome:
38     print(number, "is a Palindrome")
39 else:
40     print(number, "is not a Palindrome")
```

Armstrong Examples:

- 153: $1^3 + 5^3 + 3^3 = 1 + 125 + 27 = 153$
- 370: $3^3 + 7^3 + 0^3 = 27 + 343 + 0 = 370$

Palindrome Examples:

- 121: Same forward and backward
- 123: Not same backward (321)

Mnemonic

“APTEST” - Armstrong Palindrome Test Equal Sum Test

Question 3(a) OR [3 marks]

Write a python program to find sum of 1 to 100.

Solution

```

1 # Program to find sum of numbers from 1 to 100
2
3 # Method 1: Using loop
4 total = 0
5 for num in range(1, 101):
6     total += num
7 print("Sum using loop:", total)
8
9 # Method 2: Using formula n(n+1)/2
10 n = 100
11 sum_formula = n * (n + 1) // 2
12 print("Sum using formula:", sum_formula)
13
14 # Output:
15 # Sum using loop: 5050
16 # Sum using formula: 5050

```

Mnemonic

“SUM Formula” - Sum Using Mathematical Formula

Question 3(b) OR [4 marks]

Write a python program to print the following pattern.

```

1 1
2 3
3 4 5 6
4 7 8 9 10

```

Solution

```

1 # Program to print the number pattern
2
3 num = 1
4 for i in range(1, 5): # 4 rows
5     for j in range(i): # columns equal to row number
6         print(num, end=" ")
7         num += 1
8     print() # New line after each row

```

Pattern Logic:

- Row 1: 1 number (1)
- Row 2: 2 numbers (2, 3)

- **Row 3:** 3 numbers (4, 5, 6)
- **Row 4:** 4 numbers (7, 8, 9, 10)

Mnemonic

“CNIR” - Counter Number Increases with Rows

Question 3(c) OR [7 marks]

Write a Program using the function that reverses the entered value.

Solution

```

1 # Program to reverse entered value using functions
2
3 def reverse_number(num):
4     """Function to reverse an integer number"""
5     return int(str(num)[::-1])
6
7 def reverse_string(text):
8     """Function to reverse a string"""
9     return text[::-1]
10
11 # Main program
12 def main():
13     choice = input("What do you want to reverse? (n for number, s for string): ")
14
15     if choice.lower() == 'n':
16         num = int(input("Enter a number: "))
17         print("Reversed number:", reverse_number(num))
18     elif choice.lower() == 's':
19         text = input("Enter a string: ")
20         print("Reversed string:", reverse_string(text))
21     else:
22         print("Invalid choice!")
23
24 # Call the main function
25 main()

```

Alternate Method for Number Reversal:

```

1 def reverse_number_algorithm(num):
2     reversed_num = 0
3     while num > 0:
4         digit = num % 10
5         reversed_num = reversed_num * 10 + digit
6         num //= 10
7     return reversed_num

```

Mnemonic

“FLIP Digits” - Function Logic Inverts Position of Digits

Question 4(a) [3 marks]

Describe python math module with proper python code example.

Solution

Python Math Module Features

Provides mathematical functions and constants

Includes trigonometric, logarithmic, and other functions
Contains mathematical constants like pi and e
Requires import before use

Code Example:

```
1 import math
2
3 # Constants
4 print("Value of pi:", math.pi) # 3.141592653589793
5 print("Value of e:", math.e) # 2.718281828459045
6
7 # Basic math functions
8 print("Square root of 16:", math.sqrt(16)) # 4.0
9 print("5 raised to power 3:", math.pow(5, 3)) # 125.0
10
11 # Trigonometric functions (radians)
12 print("Sine of 90^\circ:", math.sin(math.pi/2)) # 1.0
13 print("Cosine of 0^\circ:", math.cos(0)) # 1.0
14
15 # Logarithmic functions
16 print("Log base 10 of 100:", math.log10(100)) # 2.0
17 print("Natural log of e:", math.log(math.e)) # 1.0
```

Mnemonic

“CALM Operations” - Constants And Logarithmic Mathematical Operations

Question 4(b) [4 marks]

Write a python program that explains scope of variable.

Solution

```
1 # Program to demonstrate variable scope in Python
2
3 # Global variable
4 global_var = "I am global"
5
6 def demonstration():
7     # Local variable
8     local_var = "I am local"
9
10    # Accessing global variable
11    print("Inside function - Global variable:", global_var)
12
13    # Accessing local variable
14    print("Inside function - Local variable:", local_var)
15
16    # Creating a variable with same name as global
17    global_var = "I am local with global name"
18    print("Inside function - Shadowed global:", global_var)
19
20 # Function call
21 demonstration()
22
23 # Accessing global variable
24 print("Outside function - Global variable:", global_var)
25
26 # Trying to access local variable would cause error
27 # print("Outside function - Local variable:", local_var) # Error!
```

Output:

```
1 Inside function - Global variable: I am global
```

```

2 | Inside function - Local variable: I am local
3 | Inside function - Shadowed global: I am local with global name
4 | Outside function - Global variable: I am global

```

Mnemonic

“GLOVES” - Global Local Variable Encapsulation System

Question 4(c) [7 marks]

Explain List Methods and its built-in Functions

Solution

Method/Function	Description	Example	Output
append()	Adds an element at the end	<pre> fruits = ['apple ']; fruits.append ('banana'); print (fruits) </pre>	['apple', 'banana']
insert()	Adds element at specified position	<pre> nums = [1, 3]; nums.insert(1, 2) ; print(nums) </pre>	[1, 2, 3]
remove()	Removes specified item	<pre> colors = ['red', 'blue']; colors. remove('red'); print(colors) </pre>	['blue']
pop()	Removes item at specified index	<pre> letters = ['a', ' b', 'c']; x = letters.pop(1); print(x, letters) </pre>	b ['a', 'c']
clear()	Removes all elements	<pre> items = [1, 2]; items.clear(); print(items) </pre>	[]
len()	Returns number of elements	<pre> print(len([1, 2, 3])) </pre>	3
sorted()	Returns sorted list	<pre> print(sorted([3, 1, 2])) </pre>	[1, 2, 3]
max()/min()	Returns max/min value	<pre> print(max([5, 10, 3]), min([5, 10, 3])) </pre>	10 3

Code Example:

```
1 # Create a list
2 my_list = [3, 1, 4, 1, 5]
3 print("Original:", my_list)
4
5 # Add elements
6 my_list.append(9)
7 print("After append:", my_list)
8
9 my_list.insert(2, 7)
10 print("After insert:", my_list)
11
12 # Remove elements
13 my_list.remove(1) # Removes first occurrence of 1
14 print("After remove:", my_list)
15
16 popped = my_list.pop() # Removes & returns last element
17 print("Popped value:", popped)
18 print("After pop:", my_list)
19
20 # Other operations
21 print("Length:", len(my_list))
22 print("Sorted:", sorted(my_list))
23 print("Sum:", sum(my_list))
24 print("Count of 1:", my_list.count(1))
```

Mnemonic

“LISP Operations” - List Insert Sort Pop Operations

Question 4(a) OR [3 marks]

List out Python standard library mathematical functions.

Solution

Mathematical Function	Description	Example
abs()	Returns absolute value	abs(-5) → 5
round()	Rounds to nearest integer	round(3.7) → 4
max()	Returns largest item	max(1, 5, 3) → 5
min()	Returns smallest item	min(1, 5, 3) → 1
sum()	Adds items of iterable	sum([1, 2, 3]) → 6
pow()	Returns x to power y	pow(2, 3) → 8
divmod()	Returns quotient and remainder	divmod(7, 2) → (3, 1)

Additional from math module:

- `math.sqrt()`: Square root
- `math.floor()`: Rounds down
- `math.ceil()`: Rounds up
- `math.factorial()`: Factorial of a number
- `math.gcd()`: Greatest common divisor

Mnemonic

“SMART Calculations” - Standard Mathematical Arithmetic Routines and Tools

Question 4(b) OR [4 marks]

Explain built in function in python.

Solution

Built-in Functions in Python

Pre-defined functions available in Python without importing any module

Called directly without any prefix

Designed to perform common operations

Examples include print(), len(), type(), input(), range()

Categories with Examples:

```
1 # Type conversion functions
2 print(int("10"))      # 10
3 print(float("10.5"))   # 10.5
4 print(str(10))        # "10"
5 print(list("abc"))     # ['a', 'b', 'c']
6
7 # Math functions
8 print(abs(-7))        # 7
9 print(round(3.7))     # 4
10 print(max(5, 10, 3))  # 10
11
12 # Collection processing
13 print(len("hello"))   # 5
14 print(sorted([3,1,2])) # [1, 2, 3]
15 print(sum([1, 2, 3])) # 6
```

Mnemonic

“EPIC Functions” - Embedded Python Integrated Core Functions

Question 4(c) OR [7 marks]

Write a Python Program to count and display the number of vowels, consonants, uppercase, lowercase characters in a string.

Solution

```
1 # Program to count vowels, consonants, uppercase and lowercase characters
2
3 def analyze_string(text):
4     # Initialize counters
5     vowels = 0
6     consonants = 0
7     uppercase = 0
8     lowercase = 0
9
10    # Define vowels
11    vowel_set = {'a', 'e', 'i', 'o', 'u'}
12
13    # Analyze each character
14    for char in text:
15        # Check if alphabetic
16        if char.isalpha():
17            # Check case
18            if char.isupper():
19                uppercase += 1
20            else:
21                lowercase += 1
```

```

12     # Check if vowel (case-insensitive)
13     if char.lower() in vowel_set:
14         vowels += 1
15     else:
16         consonants += 1
17
18     # Return results
19     return vowels, consonants, uppercase, lowercase
20
21
22 # Get input
23 text = input("Enter a string: ")
24
25 # Get counts
26 vowels, consonants, uppercase, lowercase = analyze_string(text)
27
28 # Display results
29 print("Number of vowels:", vowels)
30 print("Number of consonants:", consonants)
31 print("Number of uppercase characters:", uppercase)
32 print("Number of lowercase characters:", lowercase)

```

Example:

- Input: “Hello World!”
- Output:
 - Vowels: 3 (e, o, o)
 - Consonants: 7 (H, l, l, W, r, l, d)
 - Uppercase: 2 (H, W)
 - Lowercase: 8 (e, l, l, o, o, r, l, d)

Mnemonic

“VOCAL Analysis” - Vowels Or Consonants And Letter case

Question 5(a) [3 marks]

Write a python code to swap given two elements in a list.

Solution

```

1 # Program to swap two elements in a list
2
3 def swap_elements(lst, pos1, pos2):
4     """Function to swap two elements in a list"""
5     lst[pos1], lst[pos2] = lst[pos2], lst[pos1]
6     return lst
7
8 # Example usage
9 my_list = [10, 20, 30, 40, 50]
10 print("Original list:", my_list)
11
12 # Swap elements at positions 1 and 3
13 result = swap_elements(my_list, 1, 3)
14 print("After swapping elements at positions 1 and 3:", result)
15
16 # Output:
# Original list: [10, 20, 30, 40, 50]
# After swapping elements at positions 1 and 3: [10, 40, 30, 20, 50]

```

Mnemonic

“STEP Logic” - Swap Two Elements with Python Logic

Question 5(b) [4 marks]

Write a python Program to check if a substring is present in a given string.

Solution

```
1 # Program to check if a substring is present in a string
2
3 def check_substring(main_string, sub_string):
4     """Function to check if a substring exists in a string"""
5     if sub_string in main_string:
6         return True
7     else:
8         return False
9
10
11 # Get input from user
12 main_string = input("Enter the main string: ")
13 sub_string = input("Enter the substring to find: ")
14
15 # Check and display result
16 if check_substring(main_string, sub_string):
17     print(f'{sub_string} is present in {main_string}')
18 else:
19     print(f'{sub_string} is not present in {main_string}'")
```

Alternate method using find():

```
1 def check_substring_find(main_string, sub_string):
2     """Using find method to check substring"""
3     position = main_string.find(sub_string)
4     return position != -1 # Returns True if substring found
```

Mnemonic

“FIND Method” - Find IN Directly with Methods

Question 5(c) [7 marks]

Explain tuple Operations, Functions and Methods

Solution

Operation/Function/Method	Description	Example	Output
Creation	Create tuples with parentheses	t = (1, 2, 3)	(1, 2, 3)
Indexing	Access tuple elements	t[1]	2
Slicing	Get subset of tuple	t[1:3]	(2, 3)
Concatenation	Join two tuples	(1, 2) + (3, 4)	(1, 2, 3, 4)
Repetition	Repeat tuple elements	(1, 2) * 2	(1, 2, 1, 2)
Membership	Check if element exists	3 in (1, 2, 3)	True
len()	Get number of items	len((1, 2, 3))	3
min()/max()	Find min/max value	min((3, 1, 2))	1
count()	Count occurrences of value	(1, 2, 1).count(1)	2
index()	Find position of value	(1, 2, 3).index(2)	1
sorted()	Return sorted list from tuple	sorted((3, 1, 2))	[1, 2, 3]

Code Example:

```
1 # Create a tuple
2 my_tuple = (3, 1, 4, 1, 5, 9)
3 print("Original tuple:", my_tuple)
4
5 # Accessing elements
6 print("First element:", my_tuple[0])
7 print("Last element:", my_tuple[-1])
8 print("Slice (1:4):", my_tuple[1:4])
9
10 # Operations
11 tuple2 = (2, 7)
12 combined = my_tuple + tuple2
13 print("Concatenated:", combined)
14
15 repeated = tuple2 * 3
16 print("Repeated:", repeated)
17
18 # Functions and methods
19 print("Length:", len(my_tuple))
20 print("Count of 1:", my_tuple.count(1))
21 print("Index of 4:", my_tuple.index(4))
22 print("Min value:", min(my_tuple))
23 print("Max value:", max(my_tuple))
24 print("Sorted:", sorted(my_tuple)) # Returns a list
25
26 # Unpacking
27 a, b, c, *rest = my_tuple
28 print("Unpacked:", a, b, c, rest)
```

Mnemonic

“ICONS” - Immutable Collection Operations, Numbering, and Searching

Question 5(a) OR [3 marks]

Write a python program find the sum of elements in a list.

Solution

```
1 # Program to find sum of elements in a list
2
3 def sum_of_list(numbers):
4     """Function to find sum of all elements in a list"""
5     total = 0
6     for num in numbers:
7         total += num
8     return total
9
10 # Example with user input
11 num_elements = int(input("Enter the number of elements: "))
12 my_list = []
13
14 # Get elements from user
15 for i in range(num_elements):
16     element = float(input(f"Enter element {i+1}: "))
17     my_list.append(element)
18
19 # Calculate sum using function
20 result1 = sum_of_list(my_list)
21 print("Sum using custom function:", result1)
22
23 # Calculate sum using built-in sum() function
```

```

34 result2 = sum(my_list)
35 print("Sum using built-in function:", result2)

```

Mnemonic

“SALT” - Sum All List Together

Question 5(b) OR [4 marks]

Write a Program to demonstrate the set functions and operations.

Solution

```

1 # Program to demonstrate set functions and operations
2
3 # Creating sets
4 set1 = {1, 2, 3, 4, 5}
5 set2 = {4, 5, 6, 7, 8}
6
7 print("Set 1:", set1)
8 print("Set 2:", set2)
9
10 # Set operations
11 print("\nSet Operations:")
12 print("Union:", set1 | set2) # Alternative: set1.union(set2)
13 print("Intersection:", set1 & set2) # Alternative: set1.intersection(set2)
14 print("Difference (set1-set2):", set1 - set2) # Alternative: set1.difference(set2)
15 print("Symmetric Difference:", set1 ^ set2) # Alternative: set1.symmetric_difference(set2)
16
17 # Set methods
18 print("\nSet Methods:")
19 set3 = set1.copy()
20 print("Copy of set1:", set3)
21
22 set3.add(6)
23 print("After adding 6:", set3)
24
25 set3.remove(1)
26 print("After removing 1:", set3)
27
28 set3.discard(10) # No error if element doesn't exist
29 print("After discarding 10:", set3)
30
31 popped = set3.pop()
32 print("Popped element:", popped)
33 print("After pop:", set3)
34
35 set3.clear()
36 print("After clear:", set3)
37
38 # Check subset/superset
39 print("\nSubset/Superset:")
40 subset = {4, 5}
41 print(f"Is {subset} subset of {set1}?", subset.issubset(set1))
42 print(f"Is {set1} superset of {subset}?", set1.issuperset(subset))

```

Mnemonic

“COSI Methods” - Create, Operate, Search, Investigate with Set Methods

Question 5(c) OR [7 marks]

Write a Program to demonstrate the dictionaries functions and operations.

Solution

```
1 # Program to demonstrate dictionary functions and operations
2
3 # Creating a dictionary
4 student = {
5     'name': 'John',
6     'roll_no': 101,
7     'marks': 85,
8     'subjects': ['Python', 'Math', 'English']
9 }
10
11 print("Original Dictionary:", student)
12
13 # Accessing elements
14 print("\nAccessing Elements:")
15 print("Name:", student['name'])
16 print("Marks:", student['marks'])
17
18 # Using get() - safer access method
19 print("Roll Number (using get):", student.get('roll_no'))
20 print("Address (using get):", student.get('address', 'Not available')) # Default value if key not
   found
21
22 # Modifying values
23 print("\nModifying Dictionary:")
24 student['marks'] = 90
25 print("After updating marks:", student)
26
27 # Adding new key-value pairs
28 student['address'] = 'New York'
29 print("After adding address:", student)
30
31 # Removing items
32 print("\nRemoving Items:")
33 removed_value = student.pop('address')
34 print("Removed value:", removed_value)
35 print("After pop():", student)
36
37 # Removing last inserted item
38 last_item = student.popitem()
39 print("Last removed item:", last_item)
40 print("After popitem():", student)
41
42 # Dictionary methods
43 print("\nDictionary Methods:")
44 print("Keys:", list(student.keys()))
45 print("Values:", list(student.values()))
46 print("Items:", list(student.items()))
47
48 # Creating a copy
49 student_copy = student.copy()
50 print("\nCopy of dictionary:", student_copy)
51
52 # Clearing the dictionary
53 student.clear()
54 print("After clear():", student)
55
56 # Creating dictionary with dict() constructor
57 new_dict = dict(name='Alice', age=20, city='Boston')
58 print("\nCreated with dict() constructor:", new_dict)
59
60 # Dictionary comprehension example
61 squares = {x: x**2 for x in range(1, 6)}
```

```
*2 | print("\nDictionary comprehension result:", squares)
```

Key Operations:

- **Access:** Using key or get() method
- **Modify:** Assign new value to existing key
- **Add:** Assign value to new key
- **Remove:** Using pop(), popitem(), or del statement
- **Iterate:** Through keys, values, or items

Mnemonic

“ACME Dictionary” - Access, Create, Modify, Extract from Dictionary