

Subject Name Solutions

4311601 – Winter 2024

Semester 1 Study Material

Detailed Solutions and Explanations

Question 1(a) [3 marks]

Define Problem Solving, Algorithm and Pseudo Code.

Solution

Term	Definition
Problem Solving	Systematic process of finding solutions to complex issues using logical thinking
Algorithm	Step-by-step procedure to solve a problem with finite operations
Pseudo Code	Informal description of program logic using plain English-like syntax

- **Problem Solving:** Breaking down complex problems into manageable steps
- **Algorithm:** Must be finite, definite, effective, and produce correct output
- **Pseudo Code:** Bridge between human language and programming code

Mnemonic

“PAP - Problem, Algorithm, Pseudo”

Question 1(b) [4 marks]

Explain various Flowchart Symbols. Design a Flowchart to find maximum number out of two given numbers

Solution

Symbol	Shape	Purpose
Oval		Start/End
Rectangle		Process/Action
Diamond		Decision
Parallelogram		Input/Output

Flowchart for Maximum of Two Numbers:

```
flowchart LR
    A([Start]) --> B[/Input A, B/]
    B --> C{A < B?}
    C -- Yes --> D[Max = A]
    C -- No --> E[Max = B]
    D --> F[/Display Max/]
    E --> F
    F --> G([End])
```

- **Start/End:** Entry and exit points
- **Input/Output:** Data flow operations
- **Decision:** Conditional branching
- **Process:** Computational steps

Mnemonic

“SIPO - Start, Input, Process, Output”

Question 1(c) [7 marks]

List out various arithmetic operators of python. Write Python Code that performs various arithmetic operations.

Solution

Operator	Symbol	Example	Result
Addition	+	5 + 3	8
Subtraction	-	5 - 3	2
Multiplication	*	5 * 3	15
Division	/	5 / 3	1.667
Floor Division	//	5 // 3	1
Modulus	%	5 % 3	2
Exponentiation	**	5 ** 3	125

Code:

```
a = 10
b = 3
print(f"Addition: {a + b}")
print(f"Subtraction: {a - b}")
print(f"Multiplication: {a * b}")
print(f"Division: {a / b}")
print(f"Floor Division: {a // b}")
print(f"Modulus: {a % b}")
print(f"Power: {a ** b}")
```

Mnemonic

“Add-Sub-Mul-Div-Floor-Mod-Pow”

Question 1(c OR) [7 marks]

List out various comparison operators of python. Write Python Code which performs various comparison operations.

Solution

Operator	Symbol	Purpose	Example
Equal	==	Check equality	5 == 3 → False
Not Equal	!=	Check inequality	5 != 3 → True
Greater Than	>	Check greater	5 > 3 → True
Less Than	<	Check smaller	5 < 3 → False
Greater Equal	>=	Check greater/equal	5 >= 3 → True
Less Equal	<=	Check smaller/equal	5 <= 3 → False

Code:

```
x = 8
y = 5
print(f"Equal: \{x == y\}")
print(f"Not Equal: \{x != y\}")
print(f"Greater: \{x > y\}")
print(f"Less: \{x < y\}")
print(f"Greater Equal: \{x >= y\}")
print(f"Less Equal: \{x <= y\}")
```

Mnemonic

“Equal-Not-Greater-Less-GreaterEqual-LessEqual”

Question 2(a) [3 marks]

Write short note on membership operators.

Solution

Operator	Purpose	Example
in	Check if element exists	‘a’ in ‘apple’ → <i>True</i>
not in	Check if element doesn’t exist	‘z’ not in ‘apple’ → <i>True</i>

- **in operator:** Returns True if element found in sequence
- **not in operator:** Returns True if element not found in sequence
- **Usage:** Lists, strings, tuples, dictionaries

Mnemonic

“In-Not-In for membership testing”

Question 2(b) [4 marks]

Define Python. Write down various applications of Python Programming.

Solution

Python Definition: High-level, interpreted programming language known for simplicity and readability.

Application Area	Examples
Web Development	Django, Flask frameworks
Data Science	NumPy, Pandas, Matplotlib
AI/ML	TensorFlow, Scikit-learn
Desktop Apps	Tkinter, PyQt
Game Development	Pygame library

- **Interpreted:** No compilation needed
- **Cross-platform:** Runs on multiple OS
- **Large libraries:** Extensive standard library

Mnemonic

“Web-Data-AI-Desktop-Games”

Question 2(c) [7 marks]

Write python program which calculates electricity bill using following details.

Solution

Table of Rates:

Unit Range	Rate per Unit
≤ 100	Rs 5.00
101-200	Rs 7.50
201-300	Rs 10.00
≥ 301	Rs 15.00

Code:

```
units = int(input("Enter consumed units: "))

if units <= 100:
    bill = units * 5.00
elif units <= 200:
    bill = units * 7.50
elif units <= 300:
    bill = units * 10.00
else:
    bill = units * 15.00

print(f"Total Bill: Rs {bill}")
```

- **Conditional logic:** if-elif-else structure
- **Rate calculation:** Based on unit slabs
- **User input:** Interactive billing system

Mnemonic

“Input-Check-Calculate-Display”

Question 2(a OR) [3 marks]

Write short note on identity operators.

Solution

Operator	Purpose	Example
is	Check same object	a is b
is not	Check different object	a is not b

- **is operator:** Compares object identity, not values
- **is not operator:** Checks if objects are different
- **Memory comparison:** Checks same memory location

Mnemonic

“Is- IsNot for object identity”

Question 2(b OR) [4 marks]

What is indentation in Python? Explain various features of Python.

Solution

Indentation: Whitespace at line beginning to define code blocks.

Feature	Description
Simple Syntax	Easy to read and write
Interpreted	No compilation step
Object-Oriented	Supports OOP concepts
Cross-Platform	Runs on multiple OS
Large Library	Extensive standard library

- **Indentation:** Replaces curly braces {}
- **Consistent:** Usually 4 spaces per level
- **Mandatory:** Creates code structure

Mnemonic

“Simple-Interpreted-Object-Cross-Large”

Question 2(c OR) [7 marks]

Write a python program that calculates Student's class/grade using following details.

Solution

Grading Table:

Percentage	Grade
≥ 70	Distinction
60-69	First Class
50-59	Second Class
35-49	Pass Class
< 35	Fail

Code:

```
percentage = float(input("Enter percentage: "))

if percentage == 70:
    grade = "Distinction"
elif percentage == 60:
    grade = "First Class"
elif percentage == 50:
    grade = "Second Class"
elif percentage == 35:
    grade = "Pass Class"
else:
    grade = "Fail"

print(f"Grade: \{grade\}")
```

- **Multiple conditions:** Nested if-elif structure
- **Grade assignment:** Based on percentage ranges
- **Float input:** Handles decimal percentages

Mnemonic

“Distinction-First-Second-Pass-Fail”

Question 3(a) [3 marks]

What is Selection Control Statement? List it out.

Solution

Statement Type	Purpose
if	Single condition check
if-else	Two-way branching
if-elif-else	Multi-way branching
nested if	Conditions within conditions

- **Selection statements:** Control program flow based on conditions
- **Boolean evaluation:** Uses True/False logic
- **Branching:** Different paths of execution

Mnemonic

“If-IfElse-IfElif-Nested”

Question 3(b) [4 marks]

Write short note on nested loops.

Solution

Loop Type	Structure
Outer Loop	Controls iterations
Inner Loop	Executes completely for each outer iteration
Total Iterations	$\text{Outer} \times \text{Inner}$

- **Nested structure:** Loop inside another loop
- **Complete execution:** Inner loop finishes before outer continues
- **Pattern creation:** Useful for 2D structures

Code Example:

```
for i in range(3):
    for j in range(2):
        print(f"i={\{i\}},"
              j=\{j\}")
```

Mnemonic

“Outer-Inner-Complete-Pattern”

Question 3(c) [7 marks]

Write a user-defined function that displays all numbers, which are divisible by 4 from 1 to 100.

Solution

Code:

```
def display\_divisible\_by\_4():
    print("Numbers divisible by 4 from 1 to 100:")
    for num in range(1, 101):
        if num \% 4 == 0:
            print(num, end=" ")
```

```

print()

\# Function call
display\_divisible\_by\_4()

```

Alternative with return:

```

def get\_divisible\_by\_4():
    return [num for num in range(1, 101) if num \% 4 == 0]

result = get\_divisible\_by\_4()
print(result)

```

- **Function definition:** def keyword usage
- **Range function:** 1 to 100 iteration
- **Modulus check:** num % 4 == 0 condition
- **List comprehension:** Alternative approach

Mnemonic

“Define-Range-Check-Display”

Question 3(a OR) [3 marks]

What is Repetition Control Statement? List it out.

Solution

Statement Type	Purpose
for loop	Known number of iterations
while loop	Condition-based repetition
nested loop	Loop within loop

- **Repetition statements:** Execute code blocks repeatedly
- **Iteration control:** Different methods of looping
- **Loop variables:** Track iteration progress

Mnemonic

“For-While-Nested”

Question 3(b OR) [4 marks]

Differentiate break and continue statements.

Solution

Aspect	break	continue
Purpose	Exit loop completely	Skip current iteration
Execution	Jumps out of loop	Jumps to next iteration
Usage	Terminate loop early	Skip specific conditions
Effect	Loop ends	Loop continues

Code Example:

```
\# break example
for i in range(5):
    if
        i == 3:
            break
        print(i)  \# Output: 0, 1, 2

\# continue example
for i in range(5):
    if
        i == 2:
            continue
        print(i)  \# Output: 0, 1, 3, 4
```

Mnemonic

“Break-Exit, Continue-Skip”

Question 3(c OR) [7 marks]

Write a user-defined function which displays all even numbers from 1 to 100.

Solution

Code:

```
def display\_even\_numbers():
    print("Even numbers from 1 to 100:")
    for num in range(2, 101, 2):
        print(num, end=" ")
    print()

\# Alternative method
def display\_even\_alt():
    even\_nums = []
    for num in range(1, 101):
        if num \% 2 == 0:
            even\_nums.append(num)
    print(even\_nums)

\# Function call
display\_even\_numbers()
```

- **Efficient range:** range(2, 101, 2) for even numbers
- **Modulus method:** Alternative checking with $\% 2 == 0$
- **Function design:** Reusable code block

Mnemonic

“Range-Step-Even-Display”

Question 4(a) [3 marks]

Define Function. List out various types of Functions available in Python.

Solution

Function: Reusable block of code that performs specific task.

Function Type	Description
Built-in	Pre-defined functions (print, len)
User-defined	Created by programmer
Lambda	Anonymous single-line functions
Recursive	Functions calling themselves

- **Code reusability:** Write once, use many times
- **Modularity:** Breaking complex problems into smaller parts
- **Parameters:** Input values to functions

Mnemonic

“Built-User-Lambda-Recursive”

Question 4(b) [4 marks]

Write short note on Scope of a variable.

Solution

Scope Type	Description	Example
Local	Inside function only	Function variables
Global	Throughout program	Module-level variables
Built-in	Python keywords	print, len, type

Code Example:

```
x = 10  # Global variable

def my\_function():
    y = 20  # Local variable
    print(x)  # Access global
    print(y)  # Access local

my\_function()
# print(y) # Error: y not accessible
```

- **Variable accessibility:** Where variables can be used
- **LEGB rule:** Local, Enclosing, Global, Built-in

Mnemonic

“Local-Global-Builtin”

Question 4(c) [7 marks]

Write Python code which asks user for Main string and Substring and checks membership of a Substring in the Main String.

Solution

Code:

```
def check\_substring():
    main\_string = input("Enter main string: ")
    substring = input("Enter substring: ")
```

```

if substring in main\_string:
    print(f"\{substring\} found in \{main\_string\}")
    print(f"Position: \{main\_string.find(substring)\}")
else:
    print(f"\{substring\} not found in \{main\_string\}")

# Enhanced version with case handling
def check\_substring\_enhanced():
    main\_string = input("Enter main string: ")
    substring = input("Enter substring: ")

    if substring.lower() in main\_string.lower():
        print("Substring found (case-insensitive)")
    else:
        print("Substring not found")

check\_substring()

```

- **User interaction:** `input()` for string collection
- **Membership testing:** ‘in’ operator usage
- **Case sensitivity:** Optional case handling

Mnemonic

“Input-Check-Report-Position”

Question 4(a OR) [3 marks]

What is Local variable and Global variable?

Solution

Variable Type	Scope	Lifetime	Access
Local	Function only	Function execution	Limited
Global	Entire program	Program execution	Widespread

Example:

```

global\_var = 100  # Global

def function():
    local\_var = 50  # Local
    print(global\_var)  # Accessible
    print(local\_var)  # Accessible

print(global\_var)  # Accessible
# print(local\_var) # Error

```

- **Local variables:** Created inside functions
- **Global variables:** Created outside functions

Mnemonic

“Local-Limited, Global-Everywhere”

Question 4(b OR) [4 marks]

Explain any four built-in functions of Python.

Solution

Function	Purpose	Example
<code>len()</code>	Returns length	<code>len("hello") → 5</code>
<code>type()</code>	Returns data type	<code>type(10) → <class'int'></code>
<code>input()</code>	Gets user input	<code>name = input("Name:")</code>
<code>print()</code>	Displays output	<code>print("Hello")</code>

Additional Examples:

```
\# len() function
print(len([1, 2, 3, 4]))  \# Output: 4

\# type() function
print(type(3.14))  \# Output: {class float}

\# input() function
age = input("Enter age: ")

\# print() function
print("Your age is:", age)
```

Mnemonic

“Length-Type-Input-Print”

Question 4(c OR) [7 marks]

Write Python code which locates a substring in a given string.

Solution

Code:

```
def locate\_substring():
    main\_string = input("Enter main string: ")
    substring = input("Enter substring to find: ")

    \# Method 1: Using find()
    position = main\_string.find(substring)
    if position != {-}1:
        print(f"Found at index: \{position\}")
    else:
        print("Substring not found")

    \# Method 2: Using index() with exception handling
    try:
        position = main\_string.index(substring)
        print(f"Located at index: \{position\}")
    except ValueError:
        print("Substring not found")

    \# Method 3: Find all occurrences
    positions = []
    start = 0
    while True:
        pos = main\_string.find(substring, start)
        if pos == {-}1:
            break
        positions.append(pos)
        start = pos + 1
```

```

if positions:
    print(f"All positions: \{positions\}")

locate\_substring()

• find() method: Returns index or -1
• index() method: Returns index or raises exception
• Multiple occurrences: Loop to find all positions

```

Mnemonic

“Find-Index-Exception-Multiple”

Question 5(a) [3 marks]

Define String. List out various string operations.

Solution

String: Sequence of characters enclosed in quotes.

Operation	Method	Example
Concatenation	+	“Hello” + “World”
Repetition	*	“Hi” * 3
Slicing	[start:end]	“Hello”[1:4]
Length	len()	len(“Hello”)
Case	upper(), lower()	“hello”.upper()

- **Immutable:** Strings cannot be changed after creation
- **Indexing:** Access individual characters
- **Methods:** Built-in functions for manipulation

Mnemonic

“Concat-Repeat-Slice-Length-Case”

Question 5(b) [4 marks]

How can we identify whether an element is a member of a list or not? Explain with a suitable example.

Solution

Method	Operator	Returns
in	element in list	True/False
not in	element not in list	True/False
count()	list.count(element)	Number of occurrences

Example:

```
fruits = ["apple", "banana", "orange", "mango"]

\# Using {in operator}
if "apple" in fruits:
    print("Apple is available")

\# Using {not in operator }
if "grapes" not in fruits:
    print("Grapes not available")

\# Using count() method
count = fruits.count("apple")
if count {} 0:
    print(f"Apple found \{count\} times")
```

- **Boolean result:** True if found, False otherwise
- **Case sensitive:** “Apple” ≠ “apple”
- **Efficiency:** ‘in’ operator is most common

Mnemonic

“In-NotIn-Count for membership”

Question 5(c) [7 marks]

Write Python code that replaces a substring with another substring of a given string. Consider the given string as ‘Welcome to GTU’ and replace the substring ‘GTU’ with ‘Gujarat Technological University’.

Solution

Code:

```
def replace\_substring():
    \# Given string
    original = "Welcome to GTU"
    old\_substring = "GTU"
    new\_substring = "Gujarat Technological University"

    \# Method 1: Using replace()
    result1 = original.replace(old\_substring, new\_substring)
    print(f"Original: \{original\}")
    print(f"Modified: \{result1\}")

    \# Method 2: Manual replacement
    if old\_substring in original:
        index = original.find(old\_substring)
        result2 = original[:index] + new\_substring + original[index + len(old\_substring):]
        print(f"Manual method: \{result2\}")

    \# Method 3: Replace all occurrences
    test\_string = "GTU offers GTU degree from GTU"
    result3 = test\_string.replace("GTU", "Gujarat Technological University")
    print(f"Multiple replacements: \{result3\}")

replace\_substring()
```

Output:

```
Original: Welcome to GTU
Modified: Welcome to Gujarat Technological University
```

- **replace()** method: Built-in string function
- **Slicing method:** Manual string manipulation
- **All occurrences:** Replaces every instance

Mnemonic

“Find-Replace-Slice-All”

Question 5(a OR) [3 marks]

Define List. List out various list operations.

Solution

List: Ordered collection of items that can be modified.

Operation	Method	Example
Add	append(), insert()	list.append(item)
Remove	remove(), pop()	list.remove(item)
Access	[index]	list[0]
Slice	[start:end]	list[1:3]
Sort	sort()	list.sort()

- **Mutable:** Lists can be changed after creation
- **Indexed:** Elements accessed by position
- **Dynamic:** Size can grow or shrink

Mnemonic

“Add-Remove-Access-Slice-Sort”

Question 5(b OR) [4 marks]

Write short note on String Slicing. Explain with suitable example.

Solution

String Slicing: Extracting parts of string using [start:end:step].

Syntax	Description	Example
[start:]	From start to end	“Hello”[1:] → “ello”
[:end]	From beginning to end	“Hello”[:3] → “Hel”
[start:end]	Specific range	“Hello”[1:4] → “ell”
[::-1]	Reverse string	“Hello”[::-1] → “olleH”

Example:

```
text = "Python Programming"

print(text[0:6])      # "Python"
print(text[7:])       # "Programming"
print(text[:6])       # "Python"
print(text[::-2])     # "Pto rgamn"
print(text[::-1])     # "gnimmargorP nohtyP"
```

- **Negative indexing:** -1 for last character
- **Step parameter:** Controls increment

Mnemonic

“Start-End-Step for slicing”

Question 5(c OR) [7 marks]

Write Python code which counts the number of times the specified element appears in the list.

Solution

Code:

```
def count\_element\_occurrences():
    # Create a sample list
    numbers = [1, 2, 3, 2, 4, 2, 5, 2, 6]
    element = int(input("Enter element to count: "))

    # Method 1: Using count() method
    count1 = numbers.count(element)
    print(f"Using count(): \{element\} appears \{count1\} times")

    # Method 2: Manual counting
    count2 = 0
    for num in numbers:
        if num == element:
            count2 += 1
    print(f"Manual count: \{element\} appears \{count2\} times")

    # Method 3: List comprehension
    count3 = len([x for x in numbers if
        x == element])

    print(f"List comprehension: \{element\} appears \{count3\} times")

    # Method 4: For any type of list
    mixed\_list = [1, "hello", 3.14, "hello", True, "hello"]
    element\_str = input("Enter element to search in mixed list: ")
    count4 = mixed\_list.count(element\_str)
    print(f"In mixed list: {} \{element\_str\} appears \{count4\} times")

count\_element\_occurrences()



- count() method: Built-in list function
- Manual iteration: Using loops for counting
- List comprehension: Pythonic way of counting
- Type flexibility: Works with any data type

```

Mnemonic

“Count-Manual-Comprehension-Flexible”