

# Subject Name Solutions

4351108 – Winter 2023

Semester 1 Study Material

*Detailed Solutions and Explanations*

## Question 1(a) [3 marks]

List any 6 applications of Python programming language.

### Solution

Table of Python Applications:

| Application Area            | Description                |
|-----------------------------|----------------------------|
| <b>Web Development</b>      | Django, Flask frameworks   |
| <b>Data Science</b>         | Analysis and visualization |
| <b>Machine Learning</b>     | AI model development       |
| <b>Desktop Applications</b> | GUI using Tkinter, PyQt    |
| <b>Game Development</b>     | Pygame library             |
| <b>Automation</b>           | Scripting and testing      |

### Mnemonic

“Web Data Machine Desktop Game Auto”

## Question 1(b) [4 marks]

List any 8 features of Python programming language.

### Solution

Table of Python Features:

| Feature                | Description                           |
|------------------------|---------------------------------------|
| <b>Simple Syntax</b>   | Easy to read and write                |
| <b>Interpreted</b>     | No compilation needed                 |
| <b>Object-Oriented</b> | Supports OOP concepts                 |
| <b>Dynamic Typing</b>  | Variables don't need type declaration |
| <b>Cross-Platform</b>  | Runs on multiple OS                   |
| <b>Large Libraries</b> | Rich standard library                 |
| <b>Open Source</b>     | Free to use and modify                |
| <b>Interactive</b>     | REPL environment                      |

### Mnemonic

“Simple Interpreted Object Dynamic Cross Large Open Interactive”

## Question 1(c) [7 marks]

Explain working of for and while loops in Python.

### Solution

For Loop:

- **Iteration:** Repeats over sequences (lists, strings, ranges)
- **Syntax:** for variable in sequence:

- **Automatic:** Handles iteration automatically

#### While Loop:

- **Condition-based:** Continues while condition is true
- **Manual control:** Programmer controls iteration
- **Risk:** Can create infinite loops if condition never becomes false

#### Diagram:

```

Start
|
Initialize
|
Condition? {-}{-}{-}{-}No{-}{-}{-}{-} End}
|Yes
Execute
|
Update
|
(loop back)

```

#### Code Example:

```

\# For loop
for i in range(5):
    print(i)

\# While loop
i = 0
while i < 5:
    print(i)
    i += 1

```

#### Mnemonic

“For Automatic, While Manual”

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

Explain working of break continue and pass statements in Python.

#### Solution

##### Break Statement:

- **Exit:** Terminates the entire loop
- **Usage:** When specific condition is met
- **Effect:** Control moves to next statement after loop

##### Continue Statement:

- **Skip:** Skips current iteration only
- **Usage:** Skip specific values in iteration
- **Effect:** Moves to next iteration

##### Pass Statement:

- **Placeholder:** Does nothing, syntactic placeholder
- **Usage:** When syntax requires statement but no action needed
- **Effect:** No operation performed

#### Code Examples:

```

\# Break
for i in range(10):
    if
        i == 5:
            break

```

```

    print(i) \# prints 0,1,2,3,4

\# Continue
for i in range(5):
    if

    i == 2:

        continue
    print(i) \# prints 0,1,3,4

\# Pass
if True:
    pass \# placeholder

```

### Mnemonic

“Break Exits, Continue Skips, Pass Waits”

## Question 2(a) [3 marks]

Develop a Python program to increment each element of list by one.

### Solution

#### Code:

```

\# Method 1 {- Using for loop}
numbers = [1, 2, 3, 4, 5]
for i in range(len(numbers)):
    numbers[i] += 1
print(numbers)

\# Method 2 {- List comprehension}
numbers = [1, 2, 3, 4, 5]
result = [x + 1 for x in numbers]
print(result)

```

### Mnemonic

“Loop Index or Comprehension”

## Question 2(b) [4 marks]

Develop a Python program to read three numbers from the user and find the average of the numbers.

### Solution

#### Code:

```

\# Input three numbers
num1 = float(input("Enter first number: "))
num2 = float(input("Enter second number: "))
num3 = float(input("Enter third number: "))

\# Calculate average
average = (num1 + num2 + num3) / 3

\# Display result
print(f"Average is: \{average\}")

```

#### Key Points:

- **Input:** Use `float()` for decimal numbers
- **Formula:** Sum divided by count
- **Output:** Use f-string for formatting

#### Mnemonic

“Input Float, Sum Divide, Format Output”

### Question 2(c) [7 marks]

Explain Python’s list data type in detail.

#### Solution

##### List Characteristics:

- **Ordered:** Elements maintain sequence
- **Mutable:** Can be modified after creation
- **Heterogeneous:** Can store different data types
- **Indexed:** Access elements using index (0-based)

##### List Operations Table:

| Operation       | Syntax                        | Description              |
|-----------------|-------------------------------|--------------------------|
| <b>Creation</b> | <code>list = [1,2,3]</code>   | Create new list          |
| <b>Access</b>   | <code>list[0]</code>          | Get element by index     |
| <b>Append</b>   | <code>list.append(4)</code>   | Add element at end       |
| <b>Insert</b>   | <code>list.insert(1,5)</code> | Add at specific position |
| <b>Remove</b>   | <code>list.remove(2)</code>   | Remove first occurrence  |
| <b>Pop</b>      | <code>list.pop()</code>       | Remove and return last   |
| <b>Slice</b>    | <code>list[1:3]</code>        | Get sublist              |

##### Code Example:

```
\# List creation and operations
fruits = [{apple}, {banana}, {orange}]
fruits.append({mango})
fruits.insert(1, {grape})
print(fruits[0]) \# apple
print(len(fruits)) \# 5
```

#### Mnemonic

“Ordered Mutable Heterogeneous Indexed”

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

Develop a Python program to find sum of all elements in a list using for loop.

#### Solution

##### Code:

```
\# Method 1 {- Traditional for loop}
numbers = [10, 20, 30, 40, 50]
total = 0
for num in numbers:
    total += num
print(f"Sum is: \{total}\")

\# Method 2 {- Using range and index}
numbers = [10, 20, 30, 40, 50]
```

```
total = 0
for i in range(len(numbers)):
    total += numbers[i]
print(f"Sum is: \{total}\")
```

#### Mnemonic

“Initialize Zero, Loop Add, Print Total”

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

Develop a Python program to get input from user for principal, rate and no of years then calculate and display simple interest from that.

#### Solution

##### Code:

```
\# Get input from user
principal = float(input("Enter principal amount: "))
rate = float(input("Enter rate of interest: "))
time = float(input("Enter time in years: "))

\# Calculate simple interest
simple\_interest = (principal * rate * time) / 100

\# Display results
print(f"Principal: \{principal}\")
print(f"Rate: \{rate}\%")
print(f"Time: \{time\} years")
print(f"Simple Interest: \{simple\_interest}\")
print(f"Total Amount: \{principal + simple\_interest}\")
```

##### Formula:

- **Simple Interest** =  $(P \times R \times T)/100$
- **Total Amount** = Principal + Simple Interest

#### Mnemonic

“Principal Rate Time, Multiply Divide Hundred”

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

Explain Python’s tuple data type in detail.

#### Solution

##### Tuple Characteristics:

- **Ordered:** Elements maintain sequence
- **Immutable:** Cannot be modified after creation
- **Heterogeneous:** Can store different data types
- **Indexed:** Access using index (0-based)

##### Tuple Operations Table:

| Operation       | Syntax                       | Description          |
|-----------------|------------------------------|----------------------|
| <b>Creation</b> | <code>tuple = (1,2,3)</code> | Create new tuple     |
| <b>Access</b>   | <code>tuple[0]</code>        | Get element by index |
| <b>Count</b>    | <code>tuple.count(2)</code>  | Count occurrences    |
| <b>Index</b>    | <code>tuple.index(3)</code>  | Find first index     |
| <b>Slice</b>    | <code>tuple[1:3]</code>      | Get sub-tuple        |

|                    |                              |                |
|--------------------|------------------------------|----------------|
| <b>Length</b>      | <code>len(tuple)</code>      | Get tuple size |
| <b>Concatenate</b> | <code>tuple1 + tuple2</code> | Join tuples    |

#### Code Example:

```
\# Tuple creation and operations
coordinates = (10, 20, 30)
print(coordinates[0]) \# 10
print(len(coordinates)) \# 3
x, y, z = coordinates \# tuple unpacking
new_tuple = coordinates + (40, 50)
```

#### Key Differences from List:

- **Immutable:** Cannot change elements
- **Performance:** Faster than lists
- **Usage:** For fixed data collections

#### Mnemonic

“Ordered Immutable Heterogeneous Indexed”

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

Explain any 3 random module methods.

#### Solution

##### Random Module Methods Table:

| Method           | Syntax                            | Description                  |
|------------------|-----------------------------------|------------------------------|
| <b>random()</b>  | <code>random.random()</code>      | Float between 0.0 to 1.0     |
| <b>randint()</b> | <code>random.randint(1,10)</code> | Integer between given range  |
| <b>choice()</b>  | <code>random.choice(list)</code>  | Random element from sequence |

#### Code Example:

```
import random

\# Generate random float
print(random.random()) \# 0.7234567

\# Generate random integer
print(random.randint(1, 10)) \# 7

\# Choose random element
colors = [{red}, {blue}, {green}]
print(random.choice(colors)) \# blue
```

#### Mnemonic

“Random Float, Randint Integer, Choice Select”

### Question 3(b) [4 marks]

Develop a Python program that asks the user for a string and prints out the location of each ‘a’ in the string.

## Solution

### Code:

```
\# Get string from user
text = input("Enter a string: ")

\# Find all positions of {a}
positions = []
for i in range(len(text)):
    if text[i].lower() == {a}:
        positions.append(i)

\# Display results
if positions:
    print(f"Letter {a} found at positions: }\{positions}\}")
else:
    print("Letter {a} not found in the string")

\# Alternative method using enumerate
text = input("Enter a string: ")
for index, char in enumerate(text):
    if char.lower() == {a}:
        print(f"{a} found at position }\{index}\}")
```

### Key Points:

- **Case-insensitive:** Use `.lower()` to find both 'a' and 'A'
- **Index tracking:** Use `range` or `enumerate`
- **Output format:** Clear position indication

## Mnemonic

"Loop Index Check Append Print"

## Question 3(c) [7 marks]

Explain Python's string data type in detail.

## Solution

### String Characteristics:

- **Immutable:** Cannot be changed after creation
- **Sequence:** Ordered collection of characters
- **Indexed:** Access characters using index
- **Unicode:** Supports all languages and symbols

### String Methods Table:

| Method           | Example                  | Description          |
|------------------|--------------------------|----------------------|
| <b>upper()</b>   | "hello".upper()          | Convert to uppercase |
| <b>lower()</b>   | "HELLO".lower()          | Convert to lowercase |
| <b>strip()</b>   | " hello ".strip()        | Remove whitespace    |
| <b>split()</b>   | "a,b,c".split(",")       | Split into list      |
| <b>replace()</b> | "hello".replace("l","x") | Replace substring    |
| <b>find()</b>    | "hello".find("e")        | Find substring index |
| <b>join()</b>    | ",".join(["a","b"])      | Join list elements   |

### String Operations:

```
\# String creation
name = "Python Programming"

\# String indexing and slicing
print(name[0])      \# P
print(name[0:6])    \# Python
print(name[{-}1])   \# g

\# String formatting
age = 25
message = f"I am \{age\} years old"
```

### Key Features:

- **Concatenation:** Using + operator
- **Repetition:** Using \* operator
- **Membership:** Using 'in' operator
- **Formatting:** f-strings, .format(), % formatting

### Mnemonic

"Immutable Sequence Indexed Unicode"

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

Explain any 3 math module methods.

### Solution

#### Math Module Methods Table:

| Method        | Syntax         | Description             |
|---------------|----------------|-------------------------|
| <b>sqrt()</b> | math.sqrt(16)  | Square root calculation |
| <b>pow()</b>  | math.pow(2,3)  | Power calculation       |
| <b>ceil()</b> | math.ceil(4.3) | Round up to integer     |

#### Code Example:

```
import math

\# Square root
print(math.sqrt(25))    \# 5.0

\# Power
print(math.pow(2, 3))   \# 8.0

\# Ceiling
print(math.ceil(4.2))   \# 5
```

### Mnemonic

"Square Root, Power Up, Ceiling Round"

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

Develop a Python program to get a string from the user and count total no. of Vowels present in that string.



## Solution

### Code:

```
\# Get string from user
text = input("Enter a string: ")

\# Define vowels
vowels = "aeiouAEIOU"

\# Count vowels
vowel\_count = 0
for char in text:
    if char in vowels:
        vowel\_count += 1

\# Display result
print(f"Total vowels in {text}: {vowel\_count}")

\# Alternative method using list comprehension
text = input("Enter a string: ")
vowels = "aeiouAEIOU"
count = sum(1 for char in text if char in vowels)
print(f"Total vowels: {count}")
```

### Key Points:

- **Vowel definition:** Include both cases
- **Loop through:** Each character in string
- **Count logic:** Check membership and increment

## Mnemonic

“Define Vowels, Loop Check, Count Increment”

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

Explain Python’s set data type in detail.

## Solution

### Set Characteristics:

- **Unordered:** No fixed sequence of elements
- **Mutable:** Can add/remove elements
- **Unique:** No duplicate elements allowed
- **Iterable:** Can loop through elements

### Set Operations Table:

| Operation           | Syntax                       | Description                         |
|---------------------|------------------------------|-------------------------------------|
| <b>Creation</b>     | <code>set = {1,2,3}</code>   | Create new set                      |
| <b>Add</b>          | <code>set.add(4)</code>      | Add single element                  |
| <b>Remove</b>       | <code>set.remove(2)</code>   | Remove element (error if not found) |
| <b>Discard</b>      | <code>set.discard(2)</code>  | Remove element (no error)           |
| <b>Union</b>        | <code>set1   set2</code>     | Combine sets                        |
| <b>Intersection</b> | <code>set1 &amp; set2</code> | Common elements                     |
| <b>Difference</b>   | <code>set1 - set2</code>     | Elements in set1 only               |

### Set Mathematical Operations:

```
\# Set creation
A = \{1, 2, 3, 4\}
B = \{3, 4, 5, 6\}

\# Set operations
print(A | B)      \# Union: \{1,2,3,4,5,6\}
print(A \& B)     \# Intersection: \{3,4\}
print(A {-} B)    \# Difference: \{1,2\}
print(A \^{} B)   \# Symmetric difference: \{1,2,5,6\}
```

#### Key Uses:

- **Remove duplicates:** From lists
- **Mathematical operations:** Union, intersection
- **Membership testing:** Fast lookup

### Mnemonic

“Unordered Mutable Unique Iterable”

## Question 4(a) [3 marks]

What is the class in Python. How is it different from an object?

### Solution

#### Class vs Object Comparison:

| Aspect            | Class                 | Object                  |
|-------------------|-----------------------|-------------------------|
| <b>Definition</b> | Blueprint or template | Instance of class       |
| <b>Memory</b>     | No memory allocated   | Memory allocated        |
| <b>Existence</b>  | Logical entity        | Physical entity         |
| <b>Creation</b>   | Using class keyword   | Using class constructor |

#### Example:

```
\# Class definition (blueprint)
class Car:
    def \_\_init\_\_(self, brand):
        self.brand = brand

\# Object creation (instances)
car1 = Car("Toyota") \# Object 1
car2 = Car("Honda")  \# Object 2
```

#### Key Points:

- **Class:** Template defining properties and methods
- **Object:** Actual instance with specific values
- **Relationship:** One class, multiple objects

### Mnemonic

“Class Blueprint, Object Instance”

## Question 4(b) [4 marks]

Explain any four methods of dictionary data type of Python.

## Solution

### Dictionary Methods Table:

| Method          | Syntax                       | Description         |
|-----------------|------------------------------|---------------------|
| <b>keys()</b>   | <code>dict.keys()</code>     | Get all keys        |
| <b>values()</b> | <code>dict.values()</code>   | Get all values      |
| <b>items()</b>  | <code>dict.items()</code>    | Get key-value pairs |
| <b>get()</b>    | <code>dict.get('key')</code> | Get value safely    |

### Code Example:

```
student = \{{name}: {John}, {age}: 20, {grade}: {A}\}  
  
\# Dictionary methods  
print(student.keys())    \# dict\_keys([name, age, grade])  
print(student.values())  \# dict\_values([John, 20, A])  
print(student.items())   \# dict\_items([(name, John), ...])  
print(student.get(name)) \# John
```

## Mnemonic

“Keys Values Items Get”

## Question 4(c) [7 marks]

Develop a Python program that defines a user-defined module for performing some tasks. Import this module and use its functions.

## Solution

### Module Creation (math\_operations.py):

```
\# math\_operations.py  
def add(a, b):  
    """Add two numbers"""  
    return a + b  
  
def multiply(a, b):  
    """Multiply two numbers"""  
    return a * b  
  
def factorial(n):  
    """Calculate factorial"""  
    if n == 1:  
        return 1  
    return n * factorial(n - 1)  
  
PI = 3.14159  
  
def circle\_area(radius):  
    """Calculate circle area"""  
    return PI * radius * radius
```

### Main Program (main.py):

```
\# Import entire module  
import math\_operations  
  
\# Use module functions  
result1 = math\_operations.add(5, 3)  
result2 = math\_operations.multiply(4, 6)
```

```

result3 = math\operations.factorial(5)
area = math\operations.circle\_area(5)

print(f"Addition: \{result1}")
print(f"Multiplication: \{result2}")
print(f"Factorial: \{result3}")
print(f"Circle Area: \{area}")

\# Import specific functions
from math\operations import add, multiply
print(f"Direct call: \{add(10, 20)}")

```

#### Key Points:

- **Module creation:** Separate .py file with functions
- **Import methods:** import module or from module import function
- **Usage:** Access using module.function() or direct function()

#### Mnemonic

“Create Import Use”

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

Define types of methods available in Python classes.

#### Solution

##### Types of Methods Table:

| Method Type            | Syntax                                     | Description                   |
|------------------------|--------------------------------------------|-------------------------------|
| <b>Instance Method</b> | <code>def method(self):</code>             | Access instance variables     |
| <b>Class Method</b>    | <code>@classmethod def method(cls):</code> | Access class variables        |
| <b>Static Method</b>   | <code>@staticmethod def method():</code>   | Independent of class/instance |

##### Example:

```

class MyClass:
    class\_var = "Class Variable"

    def instance\_method(self): \# Instance method
        return "Instance method"

    @classmethod
    def class\_method(cls): \# Class method
        return cls.class\_var

    @staticmethod
    def static\_method(): \# Static method
        return "Static method"

```

#### Mnemonic

“Instance Self, Class Cls, Static None”

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

Explain any four methods of string data type of Python.

## Solution

### String Methods Table:

| Method                    | Syntax                             | Description                    |
|---------------------------|------------------------------------|--------------------------------|
| <code>startswith()</code> | <code>str.startswith('pre')</code> | Check if starts with substring |
| <code>endswith()</code>   | <code>str.endswith('suf')</code>   | Check if ends with substring   |
| <code>isdigit()</code>    | <code>str.isdigit()</code>         | Check if all digits            |
| <code>count()</code>      | <code>str.count('sub')</code>      | Count substring occurrences    |

### Code Example:

```
text = "Hello World 123"
```

```
\# String methods
print(text.startswith({Hello})) \# True
print(text.endswith({123})) \# True
print({123}.isdigit()) \# True
print(text.count({l})) \# 3
```

## Mnemonic

“Start End Digit Count”

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

Develop a Python program to find factorial of a number using recursive user defined function.

## Solution

### Code:

```
def factorial(n):
    """
    Calculate factorial using recursion
    Base case: factorial(0) = 1, factorial(1) = 1
    Recursive case: factorial(n) = n * factorial(n{-1})
    """
    \# Base case
    if
n == 0 or
n == 1:
        return 1

    \# Recursive case
    else:
        return n * factorial(n {-} 1)

\# Main program
try:
    num = int(input("Enter a number: "))

    if num {} 0:
        print("Factorial not defined for negative numbers")
    else:
        result = factorial(num)
        print(f"Factorial of \{num\} is \{result\}")
```

```
except ValueError:
    print("Please enter a valid integer")

\# Test cases
print(f"Factorial of 5: \{factorial(5)\}") \# 120
print(f"Factorial of 0: \{factorial(0)\}") \# 1
```

#### Recursion Flow:

```
factorial(5)
  |
5 * factorial(4)
    |
    4 * factorial(3)
        |
        3 * factorial(2)
            |
            2 * factorial(1)
                |
                return 1
```

Result: 5 \* 4 \* 3 \* 2 \* 1 = 120

#### Key Points:

- **Base case:** Stops recursion (n=0 or n=1)
- **Recursive case:** Function calls itself
- **Error handling:** Check for negative input

#### Mnemonic

“Base Stop, Recursive Call, Error Check”

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

Develop a python program to Implement single inheritance.

#### Solution

##### Code:

```
\# Parent class
class Animal:
    def \_\_init\_\_(self, name):
        self.name = name

    def speak(self):
        print(f"\{self.name\} makes a sound")

    def eat(self):
        print(f"\{self.name\} is eating")

\# Child class inheriting from Animal
class Dog(Animal):
    def \_\_init\_\_(self, name, breed):
        super().\_\_init\_\_(name) \# Call parent constructor
        self.breed = breed

    def bark(self):
        print(f"\{self.name\} is barking")

    def speak(self): \# Override parent method
        print(f"\{self.name\} says Woof!")
```

```

\# Create objects and test
dog = Dog("Buddy", "Golden Retriever")
dog.speak() \# Buddy says Woof!
dog.eat() \# Buddy is eating (inherited)
dog.bark() \# Buddy is barking (own method)

```

### Mnemonic

“Parent Child Inherit Override”

## Question 5(b) [4 marks]

Explain the significance of constructors in Python classes.

### Solution

#### Constructor Significance:

| Aspect                | Description                                 |
|-----------------------|---------------------------------------------|
| <b>Initialization</b> | Automatically called when object is created |
| <b>Setup</b>          | Initialize instance variables with values   |
| <b>Memory</b>         | Allocate memory for object attributes       |
| <b>Validation</b>     | Validate input parameters during creation   |

#### Constructor Types:

```

class Student:
    \# Default constructor
    def \_\_init\_\_(self):
        self.name = "Unknown"
        self.age = 0

    \# Parameterized constructor
    def \_\_init\_\_(self, name, age):
        self.name = name
        self.age = age
        print(f"Student \{name\} created")

    \# Constructor with default parameters
    def \_\_init\_\_(self, name="Unknown", age=0):
        self.name = name
        self.age = age

```

#### Key Benefits:

- **Automatic execution:** No need to call manually
- **Object state:** Ensures proper initialization
- **Code reusability:** Common setup code in one place

### Mnemonic

“Initialize Setup Memory Validate”

## Question 5(c) [7 marks]

Develop a Python program to demonstrate method overriding using inheritance.

## Solution

### Code:

```
\# Base class
class Shape:
    def __init__(self, name):
        self.name = name

    def area(self):
        print(f"Area calculation for \{self.name}\}")
        return 0

    def display(self):
        print(f"This is a \{self.name}\}")

\# Derived class 1
class Rectangle(Shape):
    def __init__(self, length, width):
        super().__init__("Rectangle")
        self.length = length
        self.width = width

    \# Override area method
    def area(self):
        area_value = self.length * self.width
        print(f"Rectangle area: \{area_value}\}")
        return area_value

\# Derived class 2
class Circle(Shape):
    def __init__(self, radius):
        super().__init__("Circle")
        self.radius = radius

    \# Override area method
    def area(self):
        area_value = 3.14 * self.radius * self.radius
        print(f"Circle area: \{area_value}\}")
        return area_value

    \# Override display method
    def display(self):
        super().display() \# Call parent method
        print(f"Radius: \{self.radius}\}")

\# Test method overriding
shapes = [
    Rectangle(5, 4),
    Circle(3),
    Shape("Generic Shape")
]

for shape in shapes:
    shape.display()
    shape.area()
    print("{-}" * 20)
```

### Method Overriding Diagram:

```
Shape (Base)
|{-{-} area()}
|{-{-} display()

```



```

|
Rectangle    Circle
|{-{-} area()  |{-{-} area()
               |{-{-} display()

```

#### Key Points:

- **Same method name:** In parent and child classes
- **Different implementation:** Child class provides specific logic
- **Runtime decision:** Correct method called based on object type
- **Super() usage:** Access parent class method

#### Mnemonic

“Same Name Different Logic Runtime Decision”

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

Explain concept of data encapsulation in Python.

#### Solution

##### Data Encapsulation:

| Aspect                | Description                                 |
|-----------------------|---------------------------------------------|
| <b>Definition</b>     | Bundling data and methods together          |
| <b>Access Control</b> | Restrict direct access to internal data     |
| <b>Data Hiding</b>    | Internal implementation hidden from outside |
| <b>Interface</b>      | Provide controlled access through methods   |

##### Implementation:

```

class BankAccount:
    def __init__(self, balance):
        self.__balance = balance  \# Private attribute

    def deposit(self, amount):      \# Public method
        if amount > 0:
            self.__balance += amount

    def get__balance(self):         \# Public method
        return self.__balance

    def __validate(self):          \# Private method
        return self.__balance >= 0

\# Usage
account = BankAccount(1000)
account.deposit(500)
print(account.get__balance())  \# 1500
\# print(account.__balance)    \# Error {- cannot access private}

```

#### Mnemonic

“Bundle Data Hide Interface”

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

Explain concept of abstract classes in Python.

## Solution

### Abstract Classes:

| Concept                 | Description                                 |
|-------------------------|---------------------------------------------|
| <b>Definition</b>       | Class that cannot be instantiated directly  |
| <b>Abstract Methods</b> | Methods declared but not implemented        |
| <b>Implementation</b>   | Subclasses must implement abstract methods  |
| <b>Purpose</b>          | Define common interface for related classes |

### Implementation using ABC:

```
from abc import ABC, abstractmethod

class Animal(ABC): \# Abstract class
    @abstractmethod
    def make\_sound(self): \# Abstract method
        pass

    def sleep(self): \# Concrete method
        print("Animal is sleeping")

class Dog(Animal):
    def make\_sound(self): \# Must implement
        print("Woof!")

class Cat(Animal):
    def make\_sound(self): \# Must implement
        print("Meow!")

\# Usage
dog = Dog()
dog.make\_sound() \# Woof!
\# animal = Animal() \# Error {- cannot instantiate}
```

### Key Features:

- **Cannot instantiate:** Abstract class cannot create objects
- **Force implementation:** Subclasses must implement abstract methods
- **Common interface:** Ensures consistent method signatures

## Mnemonic

“Cannot Instantiate Force Implementation Common Interface”

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

Develop a python program to Implement multiple inheritance.

## Solution

### Code:

```
\# First parent class
class Father:
    def \_\_init\_\_(self):
        self.father\_name = "John"
        print("Father constructor called")

    def show\_father(self):
        print(f"Father: \{self.father\_name\}")

    def work(self):
```



Child: Alice

Method Resolution:

Father works as Engineer

### Mnemonic

“Multiple Parents MRO Constructor Diamond”