

# OOPS & Python Programming (4351108) - Winter 2024 Solution

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## Question 1(a) [3 marks]

List out features of python programming language.

Solution

**Table 1.** Features of Python

Feature	Description
<b>Simple &amp; Easy</b>	Clean, readable syntax
<b>Free &amp; Open Source</b>	No cost, community driven
<b>Cross-platform</b>	Runs on Windows, Linux, Mac
<b>Interpreted</b>	No compilation needed
<b>Object-Oriented</b>	Supports classes and objects
<b>Large Libraries</b>	Rich standard library

Mnemonic

“Simple Free Cross Interpreted Object Large”

## Question 1(b) [4 marks]

Write applications of python programming language.

Solution

**Table 2.** Python Applications

Application Area	Examples
<b>Web Development</b>	Django, Flask frameworks
<b>Data Science</b>	NumPy, Pandas, Matplotlib
<b>Machine Learning</b>	TensorFlow, Scikit-learn
<b>Desktop GUI</b>	Tkinter, PyQt applications
<b>Game Development</b>	Pygame library
<b>Automation</b>	Scripting and testing

Mnemonic

“Web Data Machine Desktop Game Auto”

## Question 1(c) [7 marks]

Explain various datatypes in python.

### Solution

#### Data Type Hierarchy:

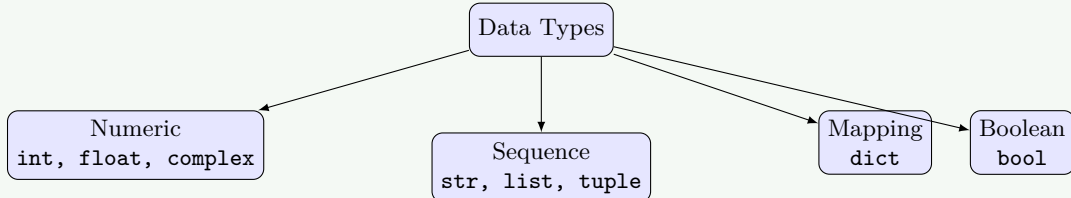


Figure 1. Python Data Types

Table 3. Python Data Types

Data Type	Example	Description
<b>int</b>	x = 5	Whole numbers
<b>float</b>	y = 3.14	Decimal numbers
<b>str</b>	name = "John"	Text data
<b>bool</b>	flag = True	True/False values
<b>list</b>	[1, 2, 3]	Ordered, mutable
<b>tuple</b>	(1, 2, 3)	Ordered, immutable
<b>dict</b>	{"a": 1}	Key-value pairs
<b>set</b>	{1, 2, 3}	Unique elements

#### Code Example:

```

1 # Numeric types
2 age = 25          # int
3 price = 99.99     # float
4
5 # Text type
6 name = "Python"   # str
7
8 # Boolean type
9 is_valid = True    # bool
10
11 # Collection types
12 numbers = [1, 2, 3]      # list
13 coordinates = (10, 20)    # tuple
14 student = {"name": "John"} # dict
15 unique_ids = {1, 2, 3}     # set
  
```

### Mnemonic

"Integer Float String Boolean List Tuple Dict Set"

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

Explain arithmetic, assignment, and identity operators with example.

## Solution

### Arithmetic Operators:

**Table 4.** Arithmetic Operators

Op	Name	Example
+	Addition	$5 + 3 = 8$
-	Subtraction	$5 - 3 = 2$
*	Multiplication	$5 * 3 = 15$
/	Division	$10 / 3 = 3.33$
//	Floor Div	$10 // 3 = 3$
%	Modulus	$10 \% 3 = 1$
**	Exponent	$2 ** 3 = 8$

### Assignment Operators:

**Table 5.** Assignment Operators

Op	Example	Equivalent
=	$x = 5$	Assign value
+=	$x += 3$	$x = x + 3$
-=	$x -= 2$	$x = x - 2$
*=	$x *= 4$	$x = x * 4$

### Identity Operators:

**Table 6.** Identity Operators

Op	Purpose	Example
is	Same object	$x \text{ is } y$
is not	Different object	$x \text{ is not } y$

### Code Example:

```

1 # Arithmetic
2 a = 10 + 5    # 15
3 b = 10 // 3    # 3
4
5 # Assignment
6 x = 5
7 x += 3        # x becomes 8
8
9 # Identity
10 list1 = [1, 2, 3]
11 list2 = [1, 2, 3]
12 print(list1 is list2)      # False
13 print(list1 is not list2)  # True

```

## Mnemonic

“Add Assign Identity”

## Question 2(a) [3 marks]

Which of the following identifier names are invalid? (i) Total Marks (ii) Total\_Marks (iii)

total-Marks (iv) Hundred\$ (v) \_Percentage (vi) True

### Solution

**Table 7.** Identifier Validity

Identifier	Status	Reason
Total Marks	<b>Invalid</b>	Contains space
Total_Marks	Valid	Underscore allowed
total-Marks	<b>Invalid</b>	Hyphen not allowed
Hundred\$	<b>Invalid</b>	\$ symbol not allowed
_Percentage	Valid	Can start with underscore
True	<b>Invalid</b>	Reserved keyword

**Invalid identifiers:** Total Marks, total-Marks, Hundred\$, True

### Mnemonic

“Space Hyphen Dollar Keyword = Invalid”

## Question 2(b) [4 marks]

Write a program to find a maximum number among the given three numbers.

### Solution

#### Code:

```

1 # Input three numbers
2 num1 = float(input("Enter first number: "))
3 num2 = float(input("Enter second number: "))
4 num3 = float(input("Enter third number: "))

5
6 # Find maximum using if-elif-else
7 if num1 >= num2 and num1 >= num3:
8     maximum = num1
9 elif num2 >= num1 and num2 >= num3:
10    maximum = num2
11 else:
12    maximum = num3

13
14 # Display result
15 print(f"Maximum number is: {maximum}")

```

#### Alternative using max() function:

```

1 num1, num2, num3 = map(float, input("Enter 3 numbers: ").split())
2 maximum = max(num1, num2, num3)
3 print(f"Maximum: {maximum}")

```

### Mnemonic

“Input Compare Display”

## Question 2(c) [7 marks]

Explain dictionaries in Python. Write statements to add, modify, and delete elements in a dictionary.

### Solution

**Dictionary Definition:** A dictionary is a collection of key-value pairs that is ordered, changeable, and does not allow duplicate keys.

#### Dictionary Operations:

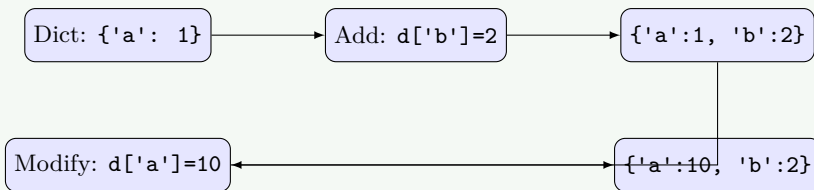


Figure 2. Dictionary Operations

Table 8. Dictionary Methods

Operation	Syntax	Example
Create	dict = {}	student = {}
Add	d[k] = v	student['name'] = 'John'
Modify	d[k] = new	student['name'] = 'Jane'
Delete	del d[k]	del student['name']
Access	d[k]	print(student['name'])

#### Code Example:

```

1 # Create empty dictionary
2 student = {}
3
4 # Add elements
5 student['name'] = 'John'
6 student['age'] = 20
7
8 # Modify element
9 student['age'] = 21
10
11 # Delete element
12 del student['name']
13
14 # Display dictionary
15 print(student) # Output: {'age': 21}
  
```

### Mnemonic

“Key-Value Ordered Changeable Unique”

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

Write a program to display the following pattern.

**Solution****Pattern:**

```

1
1 2
1 2 3
1 2 3 4
1 2 3 4 5

```

**Code:**

```

1 # Pattern program
2 for i in range(1, 6):
3     for j in range(1, i + 1):
4         print(j, end=" ")
5     print() # New line after each row

```

**Mnemonic**

“Outer Row Inner Column Print”

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

Write a program to find the sum of digits of an integer number, input by the user.

**Solution****Code:**

```

1 # Input number from user
2 number = int(input("Enter a number: "))
3 original_number = number
4 sum_digits = 0
5
6 # Extract and sum digits
7 while number > 0:
8     digit = number % 10    # Get last digit
9     sum_digits += digit   # Add to sum
10    number = number // 10 # Remove last digit
11
12 # Display result
13 print(f"Sum of digits of {original_number} is: {sum_digits}")

```

**Alternative Method:**

```

1 number = input("Enter number: ")
2 sum_digits = sum(int(digit) for digit in number)
3 print(f"Sum of digits: {sum_digits}")

```

**Mnemonic**

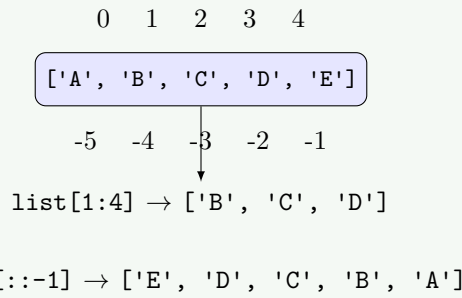
“Input Extract Sum Display”

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

Explain slicing and concatenation operation on list.

### Solution

**List Slicing:** Extracting portion of list using [start:stop:step] syntax.  
**Slicing Visualization:**



**Figure 3.** List Indexing & Slicing

### Operations Table:

**Table 9.** List Operations

Syntax	Description	Example
l[start:stop]	Elements from start to stop-1	nums[1:4]
l[:stop]	From beginning	nums[:3]
l[::-step]	With step	nums[::-2]
l1 + l2	Concatenation	[1]+[2]

### Code Example:

```

1 list1 = [1, 2, 3, 4, 5]
2 list2 = [6, 7, 8]
3
4 # Slicing
5 print(list1[1:4])    # [2, 3, 4]
6 print(list1[::-1])   # [5, 4, 3, 2, 1]
7
8 # Concatenation
9 result = list1 + list2 # [1, 2, 3... 8]
10 list1.extend(list2)   # Modifies list1

```

### Mnemonic

“Slice Extract Concat Join”

## Question 3(a) [3 marks]

Define a list in Python. Write name of the function used to add an element to the end of a list.

### Solution

**List Definition:** A list is an ordered collection of items that is changeable and allows duplicate values.

**Properties:**

- **Ordered:** Items have defined order
- **Changeable:** Can modify after creation
- **Duplicates:** Allows duplicate values

**Function to add element:** append()

**Example:**

```

1 fruits = ['apple', 'banana']
2 fruits.append('orange')
3 print(fruits) # ['apple', 'banana', 'orange']

```

**Mnemonic**

“List Append End”

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

Define a tuple in Python. Write statement to access last element of a tuple.

**Solution**

**Tuple Definition:** A tuple is an ordered collection of items that is unchangeable and allows duplicate values.  
**Accessing Last Element:**

```

1 my_tuple = (10, 20, 30, 40, 50)
2
3 # Method 1: Negative index
4 last = my_tuple[-1] # 50
5
6 # Method 2: Lens
7 last = my_tuple[len(my_tuple) - 1] # 50

```

**Mnemonic**

“Tuple Unchangeable Negative Index”

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

Write statements for following set operations: create empty set, add an element to a set, remove an element from set, Union of two sets, Intersection of two sets, Difference between two sets and symmetric difference between two sets.

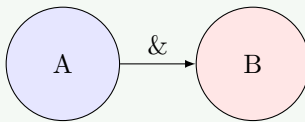
**Solution**

**Set Operations Table:**

Table 10. Set Operations

Operation	Method/Op	Example
Create Empty	<code>set()</code>	<code>s = set()</code>
Add	<code>add()</code>	<code>s.add(5)</code>
Remove	<code>remove()</code>	<code>s.remove(5)</code>
Union	<code>union()  </code>	<code>A   B</code>
Intersection	<code>intersection() &amp;</code>	<code>A &amp; B</code>
Difference	<code>difference() -</code>	<code>A - B</code>
Symm. Diff	<code>sym_diff() ^</code>	<code>A ^ B</code>

**Set Venn Diagram:**



Union: All Intersect: Common

**Figure 4.** Set Relations

#### Code Example:

```

1 s = set()
2 s.add(10)
3 s.remove(10)
4
5 A = {1, 2, 3}
6 B = {3, 4, 5}
7 print(A | B) # {1, 2, 3, 4, 5}
8 print(A & B) # {3}
9 print(A - B) # {1, 2}
10 print(A ^ B) # {1, 2, 4, 5}

```

#### Mnemonic

“Create Add Remove Union Intersect Differ Symmetric”

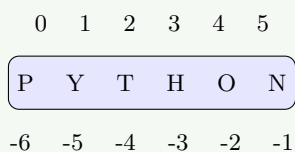
## Question 3(a OR) [3 marks]

Define a string in Python. Using example illustrate (i) How to create a string. (ii) Accessing individual characters using indexing.

#### Solution

**String Definition:** A string is a sequence of characters enclosed in quotes (single, double, or triple).

**String Structure:**



**Figure 5.** String Indexing

#### Code:

```

1 # Creation
2 s1 = 'Hello'
3 s2 = "World"
4
5 # Accessing
6 word = "PYTHON"
7 print(word[0]) # P
8 print(word[-1]) # N

```

**Mnemonic**

“String Quotes Index Access”

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

Explain list traversing using for loop and while loop.

**Solution**

**List Traversing** means visiting each element of list one by one.

**Comparison:**

**Table 11.** Loops Comparison

For Loop	While Loop
Simpler syntax	More control
Best for fixed iterations	Best for condition-based

**Code Example:**

```

1  nums = [10, 20, 30]
2
3  # For Loop
4  for x in nums:
5      print(x)
6
7  # While Loop
8  i = 0
9  while i < len(nums):
10     print(nums[i])
11     i += 1

```

**Mnemonic**

“For Simple While Control”

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

Write a program to create a dictionary with the roll number, name, and marks of n students and display the names of students who have scored marks above 75.

**Solution**

**Code:**

```

1  # Input number of students
2  n = int(input("Enter number of students: "))
3  students = {}
4
5  # Input data
6  for i in range(n):
7      print(f"\nStudent {i + 1}:")
8      roll = int(input("Roll: "))
9      name = input("Name: ")
10     marks = float(input("Marks: "))

```

```

11     students[roll] = {'name': name, 'marks': marks}
12
13
14 # Display high performers
15 print("\nStudents with marks > 75:")
16 found = False
17 for roll, data in students.items():
18     if data['marks'] > 75:
19         print(f"Name: {data['name']}, Marks: {data['marks']}") 
20         found = True
21
22 if not found:
23     print("None found")

```

**Mnemonic**

“Input Store Filter Display”

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

Write any three functions available in random module. Write syntax and example of each function.

**Solution**

**Table 12.** Random Functions

Function	Description	Example
random()	Float 0.0 to 1.0	0.75
randint(a,b)	Integer a to b	5
choice(seq)	Random element	'red'

**Code:**

```

1 import random
2 print(random.random())
3 print(random.randint(1, 10))
4 print(random.choice(['a', 'b', 'c']))

```

**Mnemonic**

“Random Randint Choice”

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

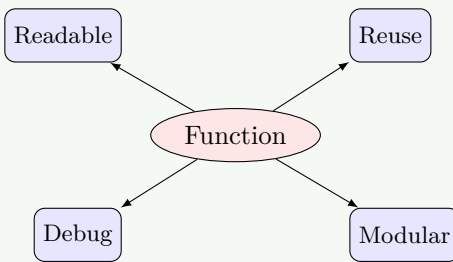
Write the advantages of functions.

**Solution****Advantages:**

- **Code Reusability:** Write once, use multiple times.
- **Modularity:** Break complex problems into smaller parts.
- **Debugging:** Easier to isolate and fix errors.

- **Readability:** Code is more organized.

**Concept Map:**



**Figure 6.** Function Advantages

### Mnemonic

“Reuse Modular Debug Read Maintain Avoid”

## Question 4(c) [7 marks]

Write a program that asks the user for a string and prints out the location of each 'a' in the string.

### Solution

**Code:**

```

1  text = input("Enter a string: ")
2  positions = []
3
4  # Find positions
5  for i in range(len(text)):
6      if text[i].lower() == 'a':
7          positions.append(i)
8
9  # Display
10 if positions:
11     print(f"'a' found at indices: {positions}")
12     for pos in positions:
13         print(f"Index {pos}: '{text[pos]}'")
14 else:
15     print("'a' not found")
  
```

### Mnemonic

“Input Loop Check Store Display”

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

Explain local and global variables.

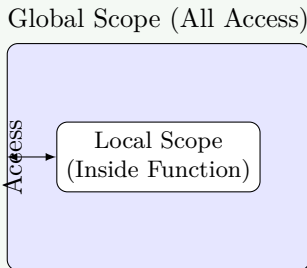
## Solution

## Scope Comparison:

**Table 13.** Variable Scopes

Type	Scope	Access
<b>Local</b>	Inside function	Function only
<b>Global</b>	Entire program	Everywhere

## Scope Visualization:



**Figure 7.** Variable Scope

## Code:

```
1 g = 10 # Global
2
3 def func():
4     l = 5    # Local
5     print(g) # Access Global
6     # global g; g = 20 # To modify
```

## Mnemonic

## “Local Inside Global Everywhere”

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

Explain creation and use of user defined function with example.

## Solution

## Function Syntax:

```
1 def function_name(params):  
2     """Docstring"""  
3     # Body  
4     return value
```

**Components:** 1. **def**: Keyword 2. **Name**: Identifier 3. **Parameters**: Inputs 4. **Return**: Output  
**Example:**

```
1 def greet(name):  
2     return f"Hello {name}"  
3  
4 msg = greet("John")  
5 print(msg)
```

**Mnemonic**

“Define Call Return Parameter”

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

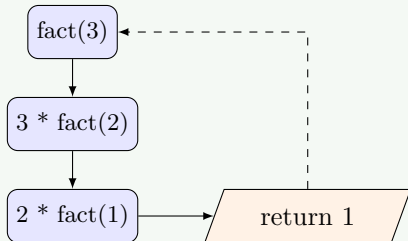
Write a program to create a user defined function calcFact() to calculate and display the factorial of a number passed as an argument.

**Solution****Code:**

```

1 def calcFact(n):
2     if n < 0:
3         return "Undefined"
4     elif n == 0 or n == 1:
5         return 1
6     else:
7         fact = 1
8         for i in range(2, n + 1):
9             fact *= i
10        return fact
11
12 # Logic
13 num = int(input("Enter number: "))
14 print(f"Factorial of {num} is {calcFact(num)}")

```

**Recursive Visual:**

**Figure 8.** Recursion Stack

**Mnemonic**

“Define Check Loop Multiply Return”

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

Give difference between class and object.

**Solution****Comparison:**

**Table 14.** Class vs Object

Feature	Class	Object
Definition	Blueprint	Instance
Memory	Not allocated	Allocated
Keyword	<code>class</code>	Constructor call

Analogy:

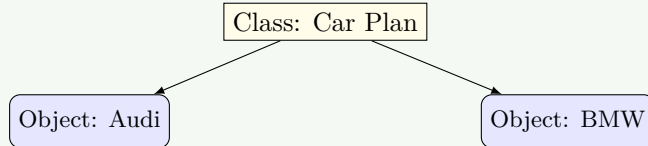


Figure 9. Blueprint vs Instances

#### Mnemonic

“Class Blueprint Object Instance”

## Question 5(b) [4 marks]

State the purpose of a constructor in a class.

#### Solution

##### Purpose:

- **Initialize:** Set initial state of object.
- **Automatic:** Called when object is created.
- **Memory:** Allocates required memory.

##### Lifecycle:

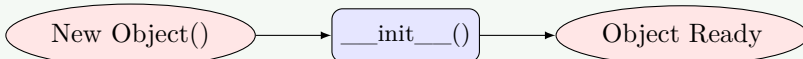


Figure 10. Constructor Flow

#### Code:

```

1 class Demo:
2     def __init__(self, val):
3         self.val = val
4
5 obj = Demo(10) # Calls __init__
  
```

#### Mnemonic

“Initialize Automatic Memory Default”

## Question 5(c) [7 marks]

Write a program to create a class "Student" with attributes such as name, roll number, and marks. Implement method to display student information. Create object of the student class and show how to use method.

## Solution

**Code:**

```

1 class Student:
2     def __init__(self, name, roll, marks):
3         self.name = name
4         self.roll = roll
5         self.marks = marks
6
7     def display_info(self):
8         print("-" * 20)
9         print(f"Name: {self.name}")
10        print(f"Roll: {self.roll}")
11        print(f"Marks: {self.marks}")
12        print("-" * 20)
13
14 # Create objects
15 s1 = Student("John", 101, 85)
16 s2 = Student("Alice", 102, 90)
17
18 # Use method
19 s1.display_info()
20 s2.display_info()
```

**Output:**

```
-----
Name: John
Roll: 101
Marks: 85
-----
```

## Mnemonic

“Class Attributes Constructor Methods Objects”

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

State the purpose of encapsulation.

## Solution

**Encapsulation** is bundling data and methods, and restricting direct access to data.

**Purpose:**

- **Data Hiding:** Protects internal state.
- **Security:** Prevents accidental modification.
- **Controlled Access:** Use getters/setters.

**Code:**

```

1 class Bank:
2     def __init__(self):
3         self.__bal = 0 # Private
4
5     def deposit(self, amt):
6         self.__bal += amt
```

**Mnemonic**

“Hide Protect Control Secure Modular”

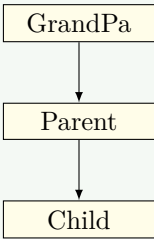
**Question 5(b OR) [4 marks]**

Explain multilevel inheritance.

**Solution**

**Definition:** Chain of inheritance ( $A \leftarrow B \leftarrow C$ ).

**Diagram:**



**Figure 11.** Multilevel Inheritance

**Code:**

```

1 class A: pass
2 class B(A): pass
3 class C(B): pass
4
5 obj = C() # Has features of A, B, C
  
```

**Mnemonic**

“Chain Inherit Level Access”

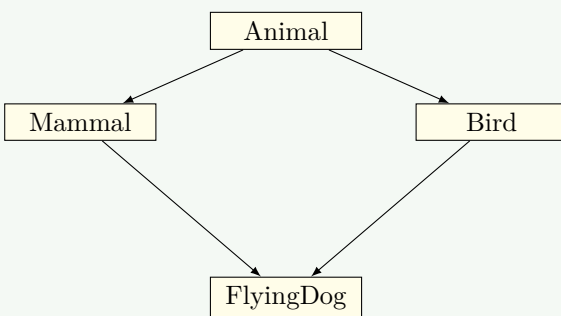
**Question 5(c OR) [7 marks]**

Write a Python program to demonstrate working of hybrid inheritance.

**Solution**

**Hybrid Inheritance:** Combination of multiple inheritance types (e.g., Diamond problem).

**Diagram:**



**Figure 12.** Hybrid Inheritance

**Code:**

```
1 class Animal:
2     def __init__(self): print("Animal")
3
4 class Mammal(Animal):
5     def feed(self): print("Milk")
6
7 class Bird(Animal):
8     def fly(self): print("Flying")
9
10 class FlyingDog(Mammal, Bird):
11     def bark(self): print("Bark")
12
13 # Object
14 fd = FlyingDog()
15 fd.feed() # Mammal
16 fd.fly() # Bird
17 fd.bark() # Own
```

**Mnemonic**

“Hybrid Multiple Single Multilevel Combined”