Question 1(a) [3 marks]

What is List? What are the use of List in python and write characteristics of List.

Answer:

A List is an ordered collection of items (elements) that can store multiple values in a single variable. Lists are mutable and allow duplicate elements.

Table: List Characteristics

Feature	Description
Ordered	Elements have a defined order
Mutable	Can be changed after creation
Indexed	Access elements using index [0,1,2]
Duplicates	Allows duplicate values

Uses in Python:

• Data Storage: Store multiple related items

• Dynamic Arrays: Size can change during runtime

• Iteration: Easy to loop through elements

Mnemonic: "OMID - Ordered, Mutable, Indexed, Duplicates"

Question 1(b) [4 marks]

Explain String built-in functions in python.

Answer:

String built-in functions help manipulate and process text data efficiently in Python programs.

Table: Common String Functions

Function	Purpose	Example
upper()	Convert to uppercase	"hello".upper() \rightarrow "HELLO"
lower()	Convert to lowercase	"WORLD".lower() \rightarrow "world"
strip()	Remove whitespace	" hi ".strip() → "hi"
split()	Split into list	"a,b".split(",") → ['a','b']
replace()	Replace substring	"cat".replace("c","b") → "bat"
find()	Find substring position	"hello".find("e") → 1

Key Points:

• Immutable: Original string remains unchanged

• Return Values: Functions return new strings

• Case Sensitive: Functions consider case differences

Mnemonic: "ULSR-FR - Upper, Lower, Strip, Replace, Find, Replace"

Question 1(c) [7 marks]

Write how to add, remove, an element from a set. Explain why POP is different from remove.

Answer:

Sets are unordered collections of unique elements. Python provides various methods to modify sets.

Table: Set Operations

Operation	Method	Syntax	Example
Add	add()	set.add(element)	s.add(5)
Remove	remove()	set.remove(element)	s.remove(3)
Remove Safe	discard()	set.discard(element)	s.discard(7)
Pop	pop()	set.pop()	s.pop()

Code Example:

```
# Creating set
my_set = {1, 2, 3, 4}

# Adding element
my_set.add(5)  # {1, 2, 3, 4, 5}

# Removing elements
my_set.remove(2)  # {1, 3, 4, 5}
my_set.discard(10)  # No error if element doesn't exist

# Pop operation
element = my_set.pop()  # Removes random element
```

POP vs REMOVE Differences:

Aspect	pop()	remove()
Target	Random element	Specific element
Parameter	No parameter needed	Requires element value
Return	Returns removed element	Returns None
Error	Error if set is empty	Error if element not found

Key Points:

- Random Nature: pop() removes arbitrary element due to unordered nature
- Predictability: remove() targets specific known element
- Error Handling: Use discard() to avoid KeyError

Mnemonic: "PRRE - Pop Random, Remove Exact"

Question 1(c OR) [7 marks]

List out built-in Dictionary functions. Write a program to demonstrate the dictionaries functions and operations.

Answer:

Dictionary is a collection of key-value pairs that provides fast lookup and flexible data organization.

Table: Dictionary Functions

Function	Purpose	Returns
keys()	Get all keys	dict_keys object
values()	Get all values	dict_values object
items()	Get key-value pairs	dict_items object
get()	Safe value retrieval	Value or None
pop()	Remove and return value	Removed value
clear()	Remove all items	None
update()	Merge dictionaries	None

Program Example:

```
# Create dictionary
student = {'name': 'John', 'age': 20, 'grade': 'A'}

# Dictionary operations
print("Keys:", list(student.keys()))
print("Values:", list(student.values()))
print("Items:", list(student.items()))

# Safe access
print("Age:", student.get('age', 'Not found'))

# Update and add
student.update({'city': 'Mumbai', 'age': 21})
print("Updated:", student)

# Remove operations
grade = student.pop('grade')
print("Removed grade:", grade)
```

Key Features:

- **Fast Lookup**: O(1) average time complexity
- Flexible Keys: Use strings, numbers, tuples as keys
- **Dynamic**: Can add/remove items anytime

Mnemonic: "KVIGPCU - Keys, Values, Items, Get, Pop, Clear, Update"

Question 2(a) [3 marks]

Define Tuple and how is it created in python?

Answer:

A Tuple is an ordered collection of items that is immutable (cannot be changed after creation).

Table: Tuple Creation Methods

Method	Syntax	Example
Parentheses	(item1, item2)	(1, 2, 3)
Without Parentheses	item1, item2	1, 2, 3
Single Item	(item,)	(5,)
Empty Tuple	0	()

Code Examples:

```
# Different ways to create tuples
coordinates = (10, 20)  # Standard way
colors = 'red', 'blue', 'green' # Without parentheses
single = (42,)  # Single element (comma needed)
empty = ()  # Empty tuple
```

Key Points:

• Immutable: Cannot change elements after creation

• Ordered: Elements maintain their position

• Indexable: Access using index like lists

Mnemonic: "IOI - Immutable, Ordered, Indexed"

Question 2(b) [4 marks]

Explain the advantages of the module.

Answer:

Modules are Python files containing functions, classes, and variables that can be imported and reused in other programs.

Table: Module Advantages

Advantage	Description	Benefit
Reusability	Use same code multiple times	Saves development time
Organization	Separate code into logical units	Better code structure
Namespace	Avoid naming conflicts	Cleaner code
Maintainability	Update code in one place	Easy debugging

Benefits:

- Code Reuse: Write once, use many times
- Modularity: Break large programs into smaller parts
- Collaboration: Multiple developers can work on different modules
- **Testing**: Test individual modules separately

Example Structure:

```
# math_utils.py (module)
def add(a, b):
    return a + b

# main.py (using module)
import math_utils
result = math_utils.add(5, 3)
```

Mnemonic: "RONM - Reusability, Organization, Namespace, Maintainability"

Question 2(c) [7 marks]

List out the steps to create a user defined package with proper example.

Answer:

A package is a directory containing multiple modules with a special init .py file.

Steps to Create Package:



Example Package Structure:

```
mathtools/
__init__.py
basic.py
advanced.py
```

Step-by-Step Implementation:

Step 1: Create Directory

```
mkdir mathtools
```

Step 2: Create init.py

```
# mathtools/__init__.py
print("MathTools package loaded")
```

Step 3: Create basic.py

```
# mathtools/basic.py
def add(a, b):
    return a + b

def subtract(a, b):
    return a - b
```

Step 4: Create advanced.py

```
# mathtools/advanced.py
def power(base, exp):
    return base ** exp

def factorial(n):
    if n <= 1:
        return 1
    return n * factorial(n-1)</pre>
```

Step 5: Use Package

```
# main.py
import mathtools.basic
from mathtools.advanced import power

result1 = mathtools.basic.add(5, 3)
result2 = power(2, 3)
print(f"Addition: {result1}, Power: {result2}")
```

Key Requirements:

- **Directory**: Package must be a directory
- **init.py**: Required file (can be empty)
- Modules: Python files inside package
- Import Path: Python must find package in path

Mnemonic: "DDMFU - Directory, Dunder-init, Modules, Functions, Use"

Question 2(a OR) [3 marks]

Differentiate between Tuple and List.

Answer:

Both Tuple and List are sequence data types but have important differences in behavior and usage.

Table: Tuple vs List Comparison

Feature	Tuple	List
Mutability	Immutable (cannot change)	Mutable (can change)
Syntax	(1, 2, 3)	[1, 2, 3]
Performance	Faster	Slower
Methods	Limited methods	Many methods available
Use Case	Fixed data	Dynamic data
Memory	Less memory	More memory

Code Example:

```
# Tuple - Immutable
coordinates = (10, 20)
# coordinates[0] = 15 # Error!

# List - Mutable
numbers = [1, 2, 3]
numbers[0] = 10 # Works fine
numbers.append(4) # Can add elements
```

When to Use:

- **Tuple**: Coordinates, database records, function arguments
- **List**: Shopping cart, student grades, dynamic collections

Mnemonic: "TIF-LIM - Tuple Immutable Fixed, List Mutable Dynamic"

Question 2(b OR) [4 marks]

Explain the intra-package reference concept in python.

Answer:

Intra-package references allow modules within a package to import and use each other using relative imports.

Types of Imports:

Table: Import Types

Туре	Syntax	Usage
Absolute	from package.module import function	Full path from root
Relative	from .module import function	Within same package
Parent	frommodule import function	Parent package

Package Structure Example:

```
calculator/
   __init__.py
   basic.py
   scientific.py
   utils/
   __init__.py
   helpers.py
```

Implementation:

```
# calculator/basic.py
def add(a, b):
    return a + b

# calculator/scientific.py
from .basic import add # Relative import
from .utils.helpers import validate # Sub-package import

def advanced_add(a, b):
    if validate(a) and validate(b):
        return add(a, b)
    return None

# calculator/utils/helpers.py
def validate(num):
    return isinstance(num, (int, float))
```

Benefits:

- Clean Code: Shorter import statements
- Package Independence: Easy to relocate packages
- Clear Structure: Shows package relationships

Mnemonic: "RAP - Relative, Absolute, Parent imports"

Question 2(c OR) [7 marks]

What is module? Write a program to define a module to find the area and circumference of circle. Import this module in a program and call functions from it.

Answer:

A module is a Python file containing functions, classes, and variables that can be imported and used in other programs.

Circle Module (circle.py):

```
# circle.py - Circle operations module
import math
def area(radius):
    """Calculate area of circle"""
   if radius < 0:
       return None
   return math.pi * radius * radius
def circumference(radius):
   """Calculate circumference of circle"""
   if radius < 0:
        return None
   return 2 * math.pi * radius
def diameter(radius):
   """Calculate diameter of circle"""
   if radius < 0:
       return None
   return 2 * radius
# Module constant
PI = math.pi
```

Main Program (main.py):

```
# main.py - Using circle module
import circle
from circle import area, circumference

# Method 1: Using module name
radius = 5
print("Using module name:")
print(f"Area: {circle.area(radius):.2f}")
print(f"Circumference: {circle.circumference(radius):.2f}")

# Method 2: Direct function import
print("\nUsing direct import:")
print(f"Area: {area(radius):.2f}")
print(f"Circumference: {circumference(radius):.2f}")
```

```
# Using module constant
print(f"PI value: {circle.PI:.4f}")
```

Alternative Import Methods:

```
# Import all functions
from circle import *

# Import with alias
import circle as c
result = c.area(10)

# Import specific function with alias
from circle import area as circle_area
```

Module Benefits:

- Reusability: Use in multiple programs
- Organization: Keep related functions together
- Namespace: Avoid function name conflicts
- Testing: Test module functions separately

Output Example:

```
Using module name:
Area: 78.54
Circumference: 31.42
Using direct import:
Area: 78.54
Circumference: 31.42
PI value: 3.1416
```

Mnemonic: "IRUD - Import, Reuse, Use, Debug"

Question 3(a) [3 marks]

Explain Types of errors in python.

Answer:

Python errors occur when code cannot execute properly. Understanding error types helps in debugging and writing robust programs.

Table: Python Error Types

Error Type	Description	Example
Syntax Error	Code structure is wrong	Missing colon, brackets
Runtime Error	Error during execution	Division by zero
Logical Error	Code runs but wrong result	Wrong formula used

Common Examples:

```
# Syntax Error
# if x > 5  # Missing colon

# Runtime Error
# result = 10 / 0  # ZeroDivisionError

# Logical Error
def average(a, b):
    return a + b / 2  # Should be (a + b) / 2
```

Error Characteristics:

• **Syntax**: Detected before execution

• Runtime: Detected during execution

• Logical: Not detected automatically

Mnemonic: "SRL - Syntax, Runtime, Logical"

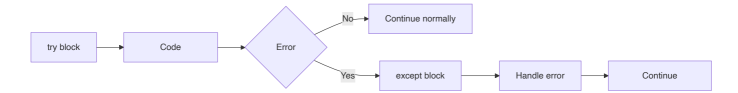
Question 3(b) [4 marks]

Explain the structure of try except.

Answer:

Try-except structure handles runtime errors gracefully, preventing program crashes and providing user-friendly error messages.

Basic Structure:



Syntax Structure:

```
# Code that might cause error
    risky_code()
except ErrorType:
    # Handle specific error
    handle_error()
except:
    # Handle any other error
    handle_all_errors()
finally:
    # Always executed
    cleanup_code()
```

Table: Structure Components

Block	Purpose	Required
try	Contains risky code	Yes
except	Handles specific errors	Yes
else	Runs if no error	No
finally	Always executes	No

Example:

```
try:
    num = int(input("Enter number: "))
    result = 100 / num
    print(f"Result: {result}")
except ValueError:
    print("Invalid number format")
except ZeroDivisionError:
    print("Cannot divide by zero")
finally:
    print("Operation completed")
```

Mnemonic: "TEEF - Try, Except, Else, Finally"

Question 3(c) [7 marks]

Develop a function for marks Result which contains two arguments English and Maths marks, if the value of any argument is less than 0 then raise an error.

Answer:

Custom error handling ensures data validation and provides meaningful feedback for invalid inputs.

Complete Implementation:

```
# Custom exception class
class InvalidMarksError(Exception):
    """Custom exception for invalid marks"""
   def __init__(self, subject, marks):
        self.subject = subject
        self.marks = marks
        super().__init__(f"Invalid {subject} marks: {marks}. Marks cannot be negative.")
def marks result(english, maths):
   Calculate result based on English and Maths marks
   Args:
        english (float): English subject marks
        maths (float): Mathematics subject marks
   Returns:
        dict: Result with total, percentage, and grade
   Raises:
        InvalidMarksError: If any marks are negative
        TypeError: If marks are not numeric
   # Type validation
   if not isinstance(english, (int, float)) or not isinstance(maths, (int, float)):
        raise TypeError("Marks must be numeric values")
   # Negative marks validation
   if english < 0:</pre>
        raise InvalidMarksError("English", english)
   if maths < 0:
        raise InvalidMarksError("Mathematics", maths)
   # Marks range validation (0-100)
   if english > 100:
        raise InvalidMarksError("English", english)
   if maths > 100:
        raise InvalidMarksError("Mathematics", maths)
   # Calculate results
   total = english + maths
   percentage = (total / 200) * 100
   # Determine grade
   if percentage >= 90:
        grade = 'A+'
   elif percentage >= 80:
        grade = 'A'
```

```
elif percentage >= 70:
        grade = 'B'
   elif percentage >= 60:
        grade = 'C'
   elif percentage >= 50:
        grade = 'D'
   else:
        grade = 'F'
   return {
        'english': english,
        'maths': maths,
        'total': total,
        'percentage': round(percentage, 2),
        'grade': grade,
        'status': 'Pass' if percentage >= 50 else 'Fail'
   }
# Usage examples with error handling
def main():
    """Main function to demonstrate the marks result function"""
   test cases = [
        (85, 92),
                     # Valid marks
        (-10, 85),
                     # Negative English
                     # Negative Maths
        (75, -5),
        (105, 80),
                     # Marks > 100
        ("80", 90), # String input
    ]
   for i, (eng, math) in enumerate(test cases, 1):
        print(f"\nTest Case {i}: English={eng}, Maths={math}")
        try:
            result = marks_result(eng, math)
            print(f"Result: {result}")
        except InvalidMarksError as e:
            print(f"Custom Error: {e}")
        except TypeError as e:
           print(f"Type Error: {e}")
        except Exception as e:
            print(f"Unexpected Error: {e}")
# Interactive function
def get_student_result():
    """Interactive function to get student marks"""
   while True:
        try:
            print("\n--- Student Result Calculator ---")
```

```
english = float(input("Enter English marks (0-100): "))
            maths = float(input("Enter Maths marks (0-100): "))
            result = marks_result(english, maths)
            print(f"\n--- RESULT ---")
            print(f"English: {result['english']}")
            print(f"Mathematics: {result['maths']}")
            print(f"Total: {result['total']}/200")
            print(f"Percentage: {result['percentage']}%")
            print(f"Grade: {result['grade']}")
            print(f"Status: {result['status']}")
            break
        except InvalidMarksError as e:
            print(f"Error: {e}")
            print("Please enter valid marks (0-100)")
        except ValueError:
            print("Error: Please enter numeric values only")
        except KeyboardInterrupt:
            print("\nProgram terminated by user")
            break
if __name__ == "__main__":
   main()
   get student result()
```

Key Features:

- Custom Exception: InvalidMarksError for specific validation
- Multiple Validations: Negative, type, and range checks
- Comprehensive Results: Total, percentage, grade calculation
- User-Friendly: Interactive input with error handling

Error Handling Benefits:

- Data Integrity: Ensures valid input data
- **User Experience**: Clear error messages
- Program Stability: Prevents crashes
- **Debugging**: Easier to identify issues

Mnemonic: "CVIR - Custom, Validate, Interactive, Robust"

Question 3(a OR) [3 marks]

List any Five built-in exceptions in python.

Answer:

Built-in exceptions are predefined error types that Python raises when specific error conditions occur during program execution.

Table: Common Built-in Exceptions

Exception	Cause	Example
ValueError	Invalid value for operation	int("abc")
TypeError	Wrong data type	"5" + 5
IndexError	Index out of range	list[10] for 5-item list
KeyError	Dictionary key not found	dict["missing_key"]
ZeroDivisionError	Division by zero	10 / 0

Code Examples:

```
# ValueError
try:
    number = int("hello")  # Cannot convert to int
except ValueError:
    print("Invalid number format")

# TypeError
try:
    result = "text" + 42  # Cannot add string and int
except TypeError:
    print("Type mismatch")

# IndexError
try:
    mylist = [1, 2, 3]
    print(mylist[5])  # Index 5 doesn't exist
except IndexError:
    print("Index out of range")
```

Additional Common Exceptions:

• FileNotFoundError: File doesn't exist

• AttributeError: Object has no attribute

• ImportError: Module cannot be imported

Mnemonic: "VTIKZ - ValueError, TypeError, IndexError, KeyError, ZeroDivisionError"

Question 3(b OR) [4 marks]

Write points on finally and explain with example.

Answer:

The finally block is a special block that always executes regardless of whether an exception occurs or not

Table: Finally Block Characteristics

Feature	Description
Always Executes	Runs even if exception occurs
Cleanup Code	Perfect for resource cleanup
After try/except	Executes after try and except blocks
Cannot Skip	Even return statements can't skip it

Key Points:

- Guaranteed Execution: Runs in all scenarios
- Resource Management: Close files, database connections
- Cleanup Operations: Free memory, reset variables
- Even with Return: Executes before function returns

Example Program:

```
def file operations(filename):
    """Demonstrate finally block with file operations"""
   file_handle = None
   try:
        print("Opening file...")
        file_handle = open(filename, 'r')
        print("Reading file content...")
        content = file_handle.read()
        # Simulate potential error
        if len(content) == 0:
            raise ValueError("File is empty")
        print(f"File content: {content}")
        return content
   except FileNotFoundError:
        print("Error: File not found")
        return None
```

```
except ValueError as e:
    print(f"Error: {e}")
    return None

finally:
    print("Finally block executing...")
    if file_handle:
        file_handle.close()
        print("File closed successfully")
    else:
        print("No file to close")
    print("Cleanup completed")

# Test the function
print("=== Test 1: Valid file ===")
result1 = file_operations("test.txt")

print("\n=== Test 2: Non-existent file ===")
result2 = file_operations("missing.txt")
```

Output Example:

```
=== Test 1: Valid file ===
Opening file...
Reading file content...
File content: Hello World
Finally block executing...
File closed successfully
Cleanup completed

=== Test 2: Non-existent file ===
Opening file...
Error: File not found
Finally block executing...
No file to close
Cleanup completed
```

Mnemonic: "ARGC - Always Runs, Resource Cleanup"

Question 3(c OR) [7 marks]

Write a program to catch on Divide by Zero Exception with finally clause.

Answer:

Divide by zero exception handling demonstrates proper error management with resource cleanup using finally clause.

Complete Program:

```
import sys
import logging
# Configure logging
logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s - %
(message)s')
class DivisionCalculator:
    """Calculator class with divide by zero exception handling"""
   def __init__(self):
       self.calculation count = 0
        self.error count = 0
   def safe_divide(self, dividend, divisor):
        Perform division with exception handling
        Args:
            dividend (float): Number to be divided
            divisor (float): Number to divide by
        Returns:
            float or None: Result of division or None if error
        operation id = self.calculation count + 1
        try:
            print(f"\n--- Operation {operation_id} ---")
            print(f"Attempting to divide {dividend} by {divisor}")
            logging.info(f"Division operation started: {dividend} ÷ {divisor}")
            # Type validation
            if not isinstance(dividend, (int, float)) or not isinstance(divisor, (int,
float)):
                raise TypeError("Both arguments must be numeric")
            # Perform division
            result = dividend / divisor
            print(f"Result: {dividend} ÷ {divisor} = {result}")
            logging.info(f"Division successful: {result}")
            return result
        except ZeroDivisionError:
            error msg = f"Error: Cannot divide {dividend} by zero!"
            print(error msg)
            logging.error(error_msg)
            self.error_count += 1
            return None
```

```
except TypeError as e:
            error_msg = f"Type Error: {e}"
            print(error_msg)
            logging.error(error_msg)
            self.error_count += 1
            return None
        except Exception as e:
            error msg = f"Unexpected error: {e}"
            print(error msg)
            logging.error(error_msg)
            self.error_count += 1
            return None
        finally:
            # Always executed - cleanup and logging
            self.calculation_count += 1
            print(f"Operation {operation_id} completed")
            print(f"Total operations: {self.calculation count}")
            print(f"Total errors: {self.error count}")
            logging.info(f"Operation {operation_id} finalized")
            # Resource cleanup simulation
            if hasattr(self, 'temp_data'):
                delattr(self, 'temp data')
                print("Temporary data cleaned up")
def interactive calculator():
    """Interactive division calculator"""
   calc = DivisionCalculator()
   print("=== Interactive Division Calculator ===")
   print("Enter 'quit' to exit the program")
   while True:
        try:
            print("\n" + "="*40)
            # Get dividend
            dividend_input = input("Enter dividend (number to be divided): ")
            if dividend_input.lower() == 'quit':
                break
            dividend = float(dividend input)
            # Get divisor
            divisor_input = input("Enter divisor (number to divide by): ")
            if divisor_input.lower() == 'quit':
                break
            divisor = float(divisor input)
```

```
# Perform calculation
           result = calc.safe divide(dividend, divisor)
           if result is not None:
               print(f" ✓ Success: {dividend} ÷ {divisor} = {result}")
            else:
               print("% Operation failed")
       except ValueError:
            print("Error: Please enter valid numeric values")
            calc.error_count += 1
       except KeyboardInterrupt:
            print("\n\nProgram interrupted by user")
           break
        finally:
           # Final cleanup for each iteration
           if 'dividend input' in locals():
               del dividend input
           if 'divisor_input' in locals():
               del divisor input
           print("Input variables cleaned up")
def test division cases():
    """Test various division scenarios"""
   print("=== Testing Division Cases ===")
   calc = DivisionCalculator()
   test_cases = [
                     # Normal division
        (10, 2),
                     # Divide by zero
        (15, 0),
        (7.5, 2.5), # Float division
        (-20, 4),
                     # Negative numbers
        (0, 5),
                     # Zero dividend
        ("10", 2),
                     # String input
        (100, 0.0), # Zero as float
    1
   for dividend, divisor in test_cases:
        result = calc.safe divide(dividend, divisor)
   # Final statistics
   print(f"\n=== Final Statistics ===")
   print(f"Total operations attempted: {calc.calculation_count}")
   print(f"Total errors encountered: {calc.error_count}")
   print(f"Success rate: {((calc.calculation_count - calc.error_count) /
calc.calculation_count * 100):.1f}%")
if name == " main ":
```

```
# Run test cases
test_division_cases()

# Run interactive calculator
interactive_calculator()
```

Key Features:

• Comprehensive Error Handling: Multiple exception types

• Finally Clause: Always executes for cleanup

• Logging: Tracks operations and errors

• Interactive Mode: User-friendly interface

• Statistics: Operation success tracking

Mnemonic: "CFLIS - Comprehensive, Finally, Logging, Interactive, Statistics"

Question 4(a) [3 marks]

What is file Handling? List file Handling Operations.

Answer:

File Handling is the process of working with files stored on computer storage devices to read, write, and manipulate data.

Table: File Handling Operations

Operation	Purpose	Method
Open	Access file for operations	open()
Read	Retrieve content from file	read(), readline()
Write	Add content to file	write(), writelines()
Close	Release file resources	close()
Seek	Move file pointer	seek()
Tell	Get current position	tell()

Common Use Cases:

• Data Storage: Save program data permanently

• Configuration: Read settings from files

• Logging: Record program activities

• Import/Export: Exchange data with other programs

Basic Example:

```
# Basic file operations
file = open("data.txt", "w") # Open
file.write("Hello World") # Write
file.close() # Close
```

Mnemonic: "ORWCST - Open, Read, Write, Close, Seek, Tell"

Question 4(b) [4 marks]

Explain Object Serialization.

Answer:

Object Serialization is the process of converting Python objects into a format that can be stored in files or transmitted over networks.

Table: Serialization Methods

Method	Module	Purpose	File Type
Pickle	pickle	Python objects	Binary
JSON	json	Web-compatible data	Text
CSV	CSV	Tabular data	Text
XML	xml	Structured documents	Text

Pickle Example:

```
import pickle

# Serialization (Writing)
data = {'name': 'John', 'age': 25, 'scores': [85, 92, 78]}

with open('data.pkl', 'wb') as file:
    pickle.dump(data, file)

# Deserialization (Reading)
with open('data.pkl', 'rb') as file:
    loaded_data = pickle.load(file)
    print(loaded_data)
```

Benefits:

- Persistence: Store objects permanently
- **Data Transfer**: Send objects between programs
- Caching: Save processed results
- Backup: Create object snapshots

Limitations:

- Python Specific: Pickle works only with Python
- Security Risk: Don't load untrusted pickle files
- Version Compatibility: Different Python versions may have issues

Mnemonic: "SPDT - Store, Persist, Data Transfer"

Question 4(c) [7 marks]

Write a program to count all the vowels in the file.

Answer:

Vowel counting program demonstrates file reading and text processing with comprehensive error handling.

Complete Program:

```
import os
import string
from collections import Counter
class VowelCounter:
    """Class to count vowels in text files"""
   def init (self):
        self.vowels = set('aeiouAEIOU')
        self.total files processed = 0
        self.total_vowels_found = 0
   def count_vowels_in_text(self, text):
        Count vowels in given text
            text (str): Text to analyze
        Returns:
            dict: Vowel counts and statistics
        vowel counts = {vowel.lower(): 0 for vowel in 'aeiou'}
        total vowels = 0
        total_characters = 0
        for char in text:
            if char.isalpha():
                total characters += 1
                if char.lower() in vowel_counts:
                    vowel_counts[char.lower()] += 1
                    total vowels += 1
```

```
return {
            'vowel counts': vowel counts,
            'total vowels': total vowels,
            'total characters': total characters,
            'vowel_percentage': (total_vowels / total_characters * 100) if
total_characters > 0 else 0
        }
   def count_vowels_in_file(self, filename):
        Count vowels in a specific file
        Args:
           filename (str): Path to file
        Returns:
            dict or None: Vowel analysis results
        try:
            print(f"\n--- Processing file: {filename} ---")
            # Check if file exists
            if not os.path.exists(filename):
                raise FileNotFoundError(f"File '{filename}' not found")
            # Check if it's a file (not directory)
            if not os.path.isfile(filename):
                raise ValueError(f"'{filename}' is not a file")
            # Read file content
            with open(filename, 'r', encoding='utf-8') as file:
                content = file.read()
            print(f"File size: {len(content)} characters")
            if not content.strip():
                print("Warning: File is empty")
                return None
            # Count vowels
            results = self.count_vowels_in_text(content)
            # Display results
            print(f"Total characters (letters only): {results['total characters']}")
            print(f"Total vowels found: {results['total_vowels']}")
            print(f"Vowel percentage: {results['vowel percentage']:.2f}%")
            print("\nIndividual vowel counts:")
            for vowel, count in results['vowel_counts'].items():
                percentage = (count / results['total_vowels'] * 100) if
results['total_vowels'] > 0 else 0
                print(f" {vowel.upper()}: {count} ({percentage:.1f}%)")
```

```
# Update statistics
            self.total files processed += 1
            self.total_vowels_found += results['total_vowels']
            return results
        except FileNotFoundError as e:
            print(f"Error: {e}")
            return None
        except PermissionError:
            print(f"Error: Permission denied to read '{filename}'")
            return None
        except UnicodeDecodeError:
            print(f"Error: Cannot decode file '{filename}'. Try different encoding.")
            return None
        except Exception as e:
            print(f"Unexpected error: {e}")
            return None
        finally:
            print(f"File processing completed for: {filename}")
   def create_sample_file(self, filename="sample.txt"):
        """Create a sample file for testing"""
        sample content = """Python is a programming language.
It is easy to learn and powerful.
Python has simple syntax and great libraries.
We can use Python for web development, data science, and automation.
This file contains various vowels: a, e, i, o, u.
UPPER CASE VOWELS: A, E, I, O, U."""
        try:
            with open(filename, 'w', encoding='utf-8') as file:
                file.write(sample content)
            print(f"Sample file '{filename}' created successfully")
            return True
        except Exception as e:
            print(f"Error creating sample file: {e}")
            return False
   def batch process files(self, file list):
        """Process multiple files"""
        print("=== Batch Processing Files ===")
        all_results = []
        for filename in file_list:
            result = self.count vowels in file(filename)
```

```
if result:
                all results.append((filename, result))
        # Summary statistics
        if all_results:
            print(f"\n=== Batch Processing Summary ===")
            print(f"Files processed successfully: {len(all results)}")
            total_vowels = sum(result['total_vowels'] for _, result in all_results)
            total chars = sum(result['total characters'] for , result in all results)
            print(f"Total vowels across all files: {total_vowels}")
            print(f"Total characters across all files: {total_chars}")
            print(f"Overall vowel percentage: {(total vowels/total chars*100):.2f}%")
def interactive_vowel_counter():
    """Interactive vowel counter program"""
   counter = VowelCounter()
   while True:
        print("\n" + "="*50)
        print("VOWEL COUNTER PROGRAM")
        print("="*50)
        print("1. Count vowels in existing file")
        print("2. Create sample file and count vowels")
        print("3. Enter text directly")
        print("4. Process multiple files")
        print("5. Exit")
        try:
            choice = input("\nEnter your choice (1-5): ").strip()
            if choice == '1':
                filename = input("Enter filename: ").strip()
                counter.count vowels in file(filename)
            elif choice == '2':
                filename = input("Enter filename for sample (default: sample.txt):
").strip()
                if not filename:
                    filename = "sample.txt"
                if counter.create sample file(filename):
                    counter.count vowels in file(filename)
            elif choice == '3':
                text = input("Enter text to analyze: ")
                if text.strip():
                    result = counter.count_vowels_in_text(text)
                    print(f"\nVowel analysis for entered text:")
                    print(f"Total vowels: {result['total_vowels']}")
```

```
print(f"Vowel percentage: {result['vowel percentage']:.2f}%")
                    for vowel, count in result['vowel counts'].items():
                        if count > 0:
                            print(f" {vowel.upper()}: {count}")
                else:
                    print("No text entered")
            elif choice == '4':
                files_input = input("Enter filenames separated by commas: ")
                file list = [f.strip() for f in files input.split(',') if f.strip()]
                if file list:
                    counter.batch_process_files(file_list)
                else:
                    print("No files specified")
            elif choice == '5':
                print("Thank you for using Vowel Counter!")
                break
            else:
                print("Invalid choice. Please enter 1-5.")
       except KeyboardInterrupt:
            print("\n\nProgram interrupted. Goodbye!")
           break
       except Exception as e:
            print(f"Error: {e}")
if name == " main ":
   interactive_vowel_counter()
```

Program Features:

- File Validation: Checks file existence and permissions
- Error Handling: Comprehensive exception management
- Multiple Modes: File input, text input, batch processing
- Statistics: Individual and overall vowel counts
- Interactive Interface: User-friendly menu system

Output Example:

```
--- Processing file: sample.txt ---
File size: 245 characters
Total characters (letters only): 195
Total vowels found: 78
Vowel percentage: 40.00%

Individual vowel counts:
A: 15 (19.2%)
E: 20 (25.6%)
I: 12 (15.4%)
O: 18 (23.1%)
U: 13 (16.7%)
```

Mnemonic: "FVESI - File Validation, Vowel Extraction, Statistics, Interactive"

Question 4(a OR) [3 marks]

How to open and close file? Also give the syntax for same.

Answer:

File opening and closing are fundamental operations for file handling in Python with specific syntax and modes.

Table: File Opening Modes

Mode	Purpose	Description
'r'	Read	Read existing file (default)
'w'	Write	Create new or overwrite existing
'a'	Append	Add to end of existing file
'r+'	Read/Write	Read and write existing file

Syntax Examples:

```
# Opening files
file = open("filename.txt", "r")  # Read mode
file = open("data.txt", "w")  # Write mode
file = open("log.txt", "a")  # Append mode

# Closing files
file.close()  # Manual closing

# Automatic closing with 'with' statement
with open("filename.txt", "r") as file:
    content = file.read()
# File automatically closed here
```

Best Practices:

• Always Close: Prevent resource leaks

• Use 'with': Automatic file closing

• Specify Mode: Be explicit about file mode

• Handle Errors: Use try-except for file operations

Mnemonic: "ORWA - Open, Read, Write, Append modes"

Question 4(b OR) [4 marks]

What is Differentiate between Text file and Binary file?

Answer:

Text and Binary files store data in different formats, requiring different handling approaches in Python programming.

Table: Text vs Binary Files Comparison

Aspect	Text File	Binary File
Content	Human-readable characters	Machine-readable bytes
Mode	'r', 'w', 'a'	'rb', 'wb', 'ab'
Encoding	UTF-8, ASCII encoding	No encoding
Size	Larger due to encoding	Smaller, compact
Examples	.txt, .py, .html	.jpg, .exe, .pkl
Editing	Any text editor	Specialized software

Code Examples:

```
# Text File Operations
with open("text_file.txt", "w") as file:
    file.write("Hello World!")

with open("text_file.txt", "r") as file:
    content = file.read()
    print(content) # Output: Hello World!

# Binary File Operations
import pickle

data = [1, 2, 3, 4, 5]

# Write binary
```

```
with open("binary_file.pkl", "wb") as file:
    pickle.dump(data, file)

# Read binary
with open("binary_file.pkl", "rb") as file:
    loaded_data = pickle.load(file)
    print(loaded_data) # Output: [1, 2, 3, 4, 5]
```

When to Use:

- **Text Files**: Configuration, logs, source code, documentation
- Binary Files: Images, videos, executables, serialized objects

Key Differences:

- Portability: Text files more portable across systems
- Efficiency: Binary files more space and time efficient
- Human Readable: Text files can be viewed directly

Mnemonic: "TCEB - Text Character Encoding Bigger, Binary Compact Efficient"

Question 4(c OR) [7 marks]

Write a program to create a binary file to store Seat no and Name. Search any Seat no and display name if Seat No. found otherwise "Seat no not found".

Answer:

Binary file program for student record management with search functionality using pickle serialization.

Complete Program:

```
import pickle
import os
from typing import Dict, Optional

class StudentRecordManager:
    """Manage student records in binary file"""

def __init__(self, filename="students.pkl"):
    self.filename = filename
    self.records = {}
    self.load_records()

def load_records(self):
    """Load existing records from binary file"""
    try:
        if os.path.exists(self.filename):
            with open(self.filename, 'rb') as file:
            self.records = pickle.load(file)
```

```
print(f"Loaded {len(self.records)} existing records")
            else:
                print("No existing record file found. Starting fresh.")
                self.records = {}
       except Exception as e:
           print(f"Error loading records: {e}")
            self.records = {}
   def save_records(self):
        """Save records to binary file"""
       try:
           with open(self.filename, 'wb') as file:
                pickle.dump(self.records, file)
           print(f"Records saved successfully to {self.filename}")
           return True
       except Exception as e:
           print(f"Error saving records: {e}")
            return False
   def add_student(self, seat_no: int, name: str):
        """Add new student record"""
       try:
           if not isinstance(seat no, int) or seat no <= 0:</pre>
                raise ValueError("Seat number must be a positive integer")
            if not name or not name.strip():
                raise ValueError("Name cannot be empty")
           name = name.strip().title()
            if seat no in self.records:
                print(f"Warning: Seat {seat_no} already exists with name
'{self.records[seat_no]}'")
                overwrite = input("Do you want to overwrite? (y/n): ").lower()
                if overwrite != 'y':
                    print("Record not added")
                    return False
           self.records[seat no] = name
            self.save_records()
           print(f"Student added: Seat {seat_no} - {name}")
           return True
       except ValueError as e:
           print(f"Error: {e}")
           return False
       except Exception as e:
           print(f"Unexpected error: {e}")
           return False
   def search_student(self, seat_no: int):
        """Search for student by seat number"""
```

```
try:
        if not isinstance(seat no, int):
            raise ValueError("Seat number must be an integer")
        if seat_no in self.records:
            name = self.records[seat_no]
            print(f"Found: Seat {seat no} - {name}")
            return name
        else:
            print("Seat no not found")
            return None
    except ValueError as e:
        print(f"Error: {e}")
        return None
    except Exception as e:
        print(f"Unexpected error: {e}")
        return None
def display all records(self):
    """Display all student records"""
    if not self.records:
        print("No records found")
        return
    print(f"\n--- All Student Records ({len(self.records)} total) ---")
    print("Seat No. | Name")
    print("-" * 25)
    # Sort by seat number for better display
    for seat no in sorted(self.records.keys()):
        print(f"{seat_no:8} | {self.records[seat_no]}")
def delete_student(self, seat_no: int):
    """Delete student record"""
    try:
        if seat no in self.records:
            name = self.records[seat no]
            del self.records[seat no]
            self.save_records()
            print(f"Deleted: Seat {seat_no} - {name}")
            return True
        else:
            print("Seat no not found")
            return False
    except Exception as e:
        print(f"Error deleting record: {e}")
        return False
def get_statistics(self):
    """Get record statistics"""
    if not self.records:
```

```
print("No records available for statistics")
            return
        seat numbers = list(self.records.keys())
        print(f"\n--- Statistics ---")
        print(f"Total students: {len(self.records)}")
        print(f"Lowest seat number: {min(seat numbers)}")
        print(f"Highest seat number: {max(seat numbers)}")
        print(f"File size: {os.path.getsize(self.filename) if
os.path.exists(self.filename) else 0} bytes")
def add sample data(manager):
    """Add sample student data for testing"""
   sample students = [
        (101, "Alice Johnson"),
        (102, "Bob Smith"),
        (103, "Charlie Brown"),
        (104, "Diana Prince"),
        (105, "Edward Norton"),
        (201, "Fiona Apple"),
        (202, "George Wilson"),
        (203, "Hannah Montana"),
        (204, "Ian Fleming"),
        (205, "Julia Roberts")
    1
   print("Adding sample data...")
   for seat_no, name in sample_students:
        manager.records[seat no] = name
   manager.save records()
   print(f"Added {len(sample_students)} sample records")
def main():
    """Main program with interactive menu"""
   print("=" * 50)
   print("STUDENT RECORD MANAGEMENT SYSTEM")
   print("Binary File Storage with Search")
   print("=" * 50)
   manager = StudentRecordManager()
   while True:
        print(f"\n--- MENU ---")
        print("1. Add new student")
        print("2. Search student by seat number")
        print("3. Display all records")
        print("4. Delete student record")
        print("5. Add sample data")
        print("6. Show statistics")
        print("7. Exit")
```

```
try:
            choice = input("\nEnter your choice (1-7): ").strip()
            if choice == '1':
                try:
                    seat no = int(input("Enter seat number: "))
                    name = input("Enter student name: ")
                    manager.add_student(seat_no, name)
                except ValueError:
                    print("Error: Please enter a valid seat number")
            elif choice == '2':
                trv:
                    seat_no = int(input("Enter seat number to search: "))
                    manager.search_student(seat_no)
                except ValueError:
                    print("Error: Please enter a valid seat number")
            elif choice == '3':
                manager.display all records()
            elif choice == '4':
                try:
                    seat_no = int(input("Enter seat number to delete: "))
                    confirm = input(f"Are you sure you want to delete seat {seat_no}?
(y/n): ")
                    if confirm.lower() == 'y':
                        manager.delete student(seat no)
                except ValueError:
                    print("Error: Please enter a valid seat number")
            elif choice == '5':
                confirm = input("This will add sample data. Continue? (y/n): ")
                if confirm.lower() == 'y':
                    add sample data(manager)
            elif choice == '6':
                manager.get statistics()
            elif choice == '7':
                print("Thank you for using Student Record System!")
                break
            else:
                print("Invalid choice. Please enter 1-7.")
        except KeyboardInterrupt:
            print("\n\nProgram interrupted. Goodbye!")
            break
        except Exception as e:
            print(f"Error: {e}")
```

```
def quick demo():
   """Quick demonstration of the program"""
   print("\n--- QUICK DEMO ---")
   # Create manager with demo file
   demo manager = StudentRecordManager("demo students.pkl")
    # Add some students
   demo students = [
        (101, "John Doe"),
        (102, "Jane Smith"),
        (103, "Mike Johnson")
    ]
   print("Adding demo students...")
   for seat no, name in demo students:
        demo_manager.add_student(seat_no, name)
   print("\nSearching for existing student:")
   demo manager.search student(102)
   print("\nSearching for non-existing student:")
   demo manager.search student(999)
   print("\nAll records:")
   demo_manager.display_all_records()
if name == " main ":
   # Ask user for demo or full program
   mode = input("Run (d)emo or (f)ull program? (d/f): ").lower()
   if mode == 'd':
        quick_demo()
   else:
        main()
```

Program Features:

- Binary Storage: Uses pickle for efficient data storage
- Search Functionality: Quick seat number lookup
- Error Handling: Comprehensive input validation
- CRUD Operations: Create, Read, Update, Delete records
- Statistics: File and record information
- Interactive Menu: User-friendly interface

Sample Output:

```
Enter seat number to search: 102
Found: Seat 102 - Jane Smith

Enter seat number to search: 999
Seat no not found
```

Mnemonic: "BSECH - Binary Storage, Search Efficiently, CRUD Handling"

Question 5(a) [3 marks]

What is Turtle and how is it used to draw objects?

Answer:

Turtle is a Python graphics module that provides a virtual drawing canvas with a turtle cursor for creating graphics programmatically.

Table: Turtle Basics

Component	Description	Purpose
Canvas	Drawing surface	Area where graphics appear
Turtle	Drawing cursor	Moves and draws lines
Pen	Drawing tool	Controls line appearance
Commands	Movement functions	Control turtle actions

Basic Drawing Concept:

```
import turtle

# Create screen and turtle
screen = turtle.Screen()
pen = turtle.Turtle()

# Draw a square
for i in range(4):
    pen.forward(100)  # Move forward 100 units
    pen.right(90)  # Turn right 90 degrees

screen.exitonclick()  # Close on click
```

Key Features:

- Visual Programming: See results immediately
- Educational: Great for learning programming concepts
- Interactive: Real-time drawing feedback

• Simple Syntax: Easy commands for complex graphics

Common Uses:

• Geometric Shapes: Squares, circles, polygons

• Patterns: Fractals, spirals, designs

• Educational Graphics: Teaching geometry and programming

Mnemonic: "CPTT - Canvas, Pen, Turtle, Teaching tool"

Question 5(b) [4 marks]

Explain Different ways to move turtle to another position.

Answer:

Turtle provides multiple movement methods for positioning and navigation on the drawing canvas.

Table: Turtle Movement Methods

Method	Purpose	Pen State	Example
forward(distance)	Move forward	Draws line	forward(100)
backward(distance)	Move backward	Draws line	backward(50)
goto(x, y)	Move to coordinates	Draws line	goto(100, 50)
penup()	Lift pen	No drawing	penup()
pendown()	Lower pen	Draws line	pendown()
setx(x)	Set X coordinate	Draws line	setx(200)
sety(y)	Set Y coordinate	Draws line	sety(150)

Movement Examples:

```
import turtle

pen = turtle.Turtle()
pen.speed(3)

# Method 1: Forward/Backward movement
pen.forward(100)
pen.backward(50)

# Method 2: Direct positioning with drawing
pen.goto(200, 100)

# Method 3: Move without drawing
pen.penup()
pen.goto(-100, -100)
```

```
pen.pendown()

# Method 4: Set coordinates separately
pen.setx(0)
pen.sety(0)
```

Rotation Methods:

• right(angle): Turn clockwise

• left(angle): Turn counterclockwise

• **setheading(angle)**: Set absolute direction

Position Control:

• Drawing Mode: Pen down, leaves trail

• Moving Mode: Pen up, no trail

• Coordinate System: Center (0,0), positive Y up

Mnemonic: "FGPRS - Forward, Goto, Penup, Rotate, Set coordinates"

Question 5(c) [7 marks]

Explain how loops can be useful in turtle and provide an example.

Answer:

Loops in turtle graphics enable creation of repetitive patterns, complex shapes, and efficient code for geometric designs.

Loop Benefits in Turtle:

Table: Loop Applications

Loop Type	Use Case	Example Pattern	
For Loop	Fixed repetitions	Regular polygons	
While Loop	Conditional drawing	Spirals	
Nested Loops	Complex patterns	Grids, fractals	
Range Loop	Incremental changes	Color gradients	

Complete Example Program:

```
import turtle
import random
import math

def setup_screen():
```

```
"""Setup turtle screen"""
   screen = turtle.Screen()
   screen.bgcolor("black")
   screen.title("Turtle Graphics with Loops")
   screen.setup(800, 600)
   return screen
def draw polygon(sides, size, pen):
   """Draw regular polygon using for loop"""
   angle = 360 / sides
   for i in range(sides):
        pen.forward(size)
        pen.right(angle)
def draw_spiral(pen):
   """Draw spiral using while loop"""
   pen.color("cyan")
   pen.speed(10)
   distance = 1
   while distance < 100:
       pen.forward(distance)
        pen.right(91)
        distance += 2
def draw_flower_pattern(pen):
    """Draw flower using nested loops"""
   pen.color("red")
   pen.speed(0)
   # Outer loop for petals
   for petal in range(36):
        pen.color(random.choice(["red", "pink", "yellow", "orange"]))
        # Inner loop for each petal shape
        for side in range(4):
            pen.forward(50)
            pen.right(90)
        pen.right(10) # Rotate for next petal
def draw colorful squares(pen):
    """Draw squares with changing colors and sizes"""
   colors = ["red", "blue", "green", "yellow", "purple", "orange"]
   pen.speed(0)
   for i in range(50):
        pen.color(colors[i % len(colors)])
        pen.forward(i * 2)
        pen.right(91)
```

```
def draw geometric pattern(pen):
    """Complex geometric pattern with nested loops"""
   pen.speed(0)
   # Outer loop for pattern repetition
   for pattern in range(6):
        pen.color(random.choice(["blue", "green", "purple", "orange"]))
        # Middle loop for shape creation
        for shape in range(8):
            # Inner loop for individual shape
            for side in range(6):
                pen.forward(30)
                pen.right(60)
            pen.right(45)
        pen.right(60)
def draw_star_with_loop(pen):
   """Draw star using loop"""
   pen.color("gold")
   pen.begin_fill()
   for point in range(5):
        pen.forward(100)
        pen.right(144)
   pen.end_fill()
def draw concentric circles(pen):
   """Draw concentric circles using loop"""
   pen.speed(0)
   colors = ["red", "orange", "yellow", "green", "blue", "purple"]
   for i in range(6):
        pen.color(colors[i])
        pen.circle(20 + i * 15)
        pen.penup()
        pen.goto(0, -(10 + i * 15))
        pen.pendown()
def main demo():
   """Main demonstration function"""
   screen = setup_screen()
   pen = turtle.Turtle()
   pen.pensize(2)
   while True:
        print("\n=== TURTLE GRAPHICS LOOP EXAMPLES ===")
        print("1. Regular Polygon (Triangle, Square, Pentagon, etc.)")
        print("2. Spiral Pattern")
        print("3. Flower Pattern")
```

```
print("4. Colorful Squares")
print("5. Geometric Pattern")
print("6. Star Shape")
print("7. Concentric Circles")
print("8. Clear Screen")
print("9. Exit")
try:
    choice = input("Enter choice (1-9): ").strip()
    if choice == '1':
        pen.clear()
        pen.home()
        sides = int(input("Enter number of sides (3-10): "))
        if 3 <= sides <= 10:
            size = int(input("Enter size (50-200): "))
            pen.color("blue")
            draw_polygon(sides, size, pen)
            print(f"Drew {sides}-sided polygon using for loop!")
        else:
            print("Invalid number of sides")
    elif choice == '2':
        pen.clear()
        pen.home()
        draw_spiral(pen)
        print("Drew spiral using while loop!")
    elif choice == '3':
        pen.clear()
        pen.home()
        draw_flower_pattern(pen)
        print("Drew flower pattern using nested loops!")
    elif choice == '4':
        pen.clear()
        pen.home()
        draw_colorful_squares(pen)
        print("Drew colorful squares using for loop with colors!")
    elif choice == '5':
        pen.clear()
        pen.home()
        draw geometric pattern(pen)
        print("Drew complex geometric pattern using nested loops!")
    elif choice == '6':
        pen.clear()
        pen.home()
        draw_star_with_loop(pen)
        print("Drew star using for loop!")
```

```
elif choice == '7':
               pen.clear()
                pen.home()
                draw_concentric_circles(pen)
                print("Drew concentric circles using for loop!")
            elif choice == '8':
               pen.clear()
                pen.home()
                print("Screen cleared!")
            elif choice == '9':
                print("Thanks for exploring turtle graphics!")
                break
            else:
                print("Invalid choice!")
        except ValueError:
            print("Please enter valid numbers!")
        except Exception as e:
            print(f"Error: {e}")
   screen.exitonclick()
if __name__ == "__main__":
   main_demo()
```

Loop Advantages in Turtle:

Table: Loop Benefits

Benefit	Description	Example
Code Efficiency	Less repetitive code	One loop vs 100 lines
Pattern Creation	Regular geometric patterns	Polygons, spirals
Dynamic Graphics	Variable-based drawing	Size/color changes
Complex Designs	Nested loop patterns	Flowers, fractals

Key Programming Concepts:

- Iteration: Repeat drawing commands
- Variables: Control size, angle, color
- Nesting: Create complex multi-layer patterns
- Conditionals: Change behavior based on conditions

Mathematical Applications:

- **Geometry**: Regular polygons (360°/n sides)
- Trigonometry: Circular patterns using angles
- **Fibonacci**: Spiral patterns with mathematical ratios
- **Fractals**: Self-repeating patterns

Performance Tips:

- **Speed Control**: Use pen.speed(0) for fastest drawing
- Minimize Pen Movements: Group drawing operations
- Color Efficiency: Pre-define color lists
- **Screen Updates**: Use screen.tracer(0) for complex patterns

Mnemonic: "LPDC - Loops, Patterns, Dynamic, Complex graphics"

Question 5(a OR) [3 marks]

Explain Shape function in Turtle. How many types of shapes are their in turtle?

Answer:

Turtle shape function changes the cursor appearance from default arrow to various predefined shapes for better visual representation.

Table: Built-in Turtle Shapes

Shape Name	Description	Usage
"arrow"	Default arrow cursor	turtle.shape("arrow")
"turtle"	Turtle icon	turtle.shape("turtle")
"circle"	Circular cursor	turtle.shape("circle")
"square"	Square cursor	turtle.shape("square")
"triangle"	Triangle cursor	turtle.shape("triangle")
"classic"	Classic turtle shape	turtle.shape("classic")

Shape Function Usage:

```
import turtle

pen = turtle.Turtle()

# Change to different shapes
pen.shape("turtle")  # Turtle icon
pen.shape("circle")  # Circle cursor
pen.shape("square")  # Square cursor
```

```
pen.shape("triangle") # Triangle cursor

# Get current shape
current = pen.shape()
print(f"Current shape: {current}")

# Get list of available shapes
shapes = pen.getshapes()
print(f"Available shapes: {shapes}")
```

Custom Shapes:

• Register New: Create custom polygon shapes

• Import Images: Use external image files

• Shape Coordinates: Define shape using coordinate points

Benefits:

• Visual Appeal: Better than default arrow

• Orientation: Shows turtle's direction clearly

• Thematic Design: Match shape to project theme

Mnemonic: "ATCSTC - Arrow, Turtle, Circle, Square, Triangle, Classic"

Question 5(b OR) [4 marks]

What are the various types of pen command in Turtle? Explain them.

Answer:

Pen commands control the drawing behavior and appearance of lines created by turtle movement.

Table: Pen Control Commands

Command Category	Commands	Purpose
Pen State	penup(), pendown()	Control drawing
Pen Size	pensize(width)	Line thickness
Pen Color	pencolor(color)	Line color
Pen Speed	speed(value)	Drawing speed

Detailed Pen Commands:

State Control:

```
import turtle

pen = turtle.Turtle()

# Pen state commands

pen.penup()  # Lift pen - no drawing

pen.pendown()  # Lower pen - draw lines

pen.isdown()  # Check if pen is down (True/False)
```

Appearance Control:

```
# Size control
pen.pensize(1)  # Thin line
pen.pensize(5)  # Thick line
pen.width(3)  # Alternative to pensize

# Color control
pen.pencolor("red")  # Single color
pen.pencolor(255, 0, 0)  # RGB values
pen.pencolor("#FF0000")  # Hex color

# Get current settings
current_size = pen.pensize()
current_color = pen.pencolor()
```

Speed Control:

```
# Speed settings (1-10 or string)
pen.speed(1)  # Slowest
pen.speed(5)  # Medium
pen.speed(10)  # Fast
pen.speed(0)  # Fastest (no animation)
pen.speed("slow")  # String options
pen.speed("fast")
```

Table: Speed Values

Value	Speed	Description
1	Slowest	Step-by-step animation
3	Slow	Clear movement
6	Normal	Default speed
10	Fast	Quick drawing
0	Fastest	No animation delay

Fill Commands:

```
# Fill shapes with color
pen.fillcolor("blue")
pen.begin_fill()  # Start filling
pen.circle(50)  # Draw shape
pen.end_fill()  # Complete fill
```

Example Program:

```
import turtle
def demonstrate_pen_commands():
    screen = turtle.Screen()
    screen.bgcolor("white")
    pen = turtle.Turtle()
    # Demonstrate different pen sizes
    for size in range(1, 6):
        pen.pensize(size)
        pen.forward(50)
        pen.penup()
        pen.goto(0, size * -20)
        pen.pendown()
    # Demonstrate colors
    colors = ["red", "blue", "green", "purple", "orange"]
    pen.goto(-200, 100)
    for i, color in enumerate(colors):
        pen.pencolor(color)
        pen.circle(20)
        pen.penup()
        pen.forward(50)
        pen.pendown()
    screen.exitonclick()
demonstrate_pen_commands()
```

Mnemonic: "SSCSF - State, Size, Color, Speed, Fill commands"

Question 5(c OR) [7 marks]

Write a program for draw an Indian Flag using Turtle.

Answer:

Indian Flag drawing program demonstrates turtle graphics with precise measurements, colors, and geometric construction.

Complete Indian Flag Program:

```
import turtle
import math
class IndianFlagDrawer:
    """Class to draw Indian Flag with precise specifications"""
   def __init__(self):
        self.setup_screen()
        self.pen = turtle.Turtle()
        self.setup_pen()
        # Flag dimensions (maintaining 2:3 ratio)
        self.flag width = 300
        self.flag_height = 200
        self.stripe_height = self.flag_height // 3
        # Colors
        self.saffron = "#FF9933"
        self.white = "#FFFFFF"
        self.green = "#138808"
        self.navy_blue = "#000080"
   def setup screen(self):
        """Setup turtle screen"""
        self.screen = turtle.Screen()
        self.screen.bgcolor("lightblue")
        self.screen.title("Indian National Flag")
        self.screen.setup(800, 600)
   def setup_pen(self):
        """Setup turtle pen"""
        self.pen.speed(5)
        self.pen.pensize(2)
   def draw_rectangle(self, width, height, color):
        """Draw filled rectangle"""
        self.pen.fillcolor(color)
        self.pen.begin fill()
        for _ in range(2):
            self.pen.forward(width)
            self.pen.right(90)
            self.pen.forward(height)
            self.pen.right(90)
        self.pen.end_fill()
   def draw_flag_stripes(self):
        """Draw the three colored stripes"""
```

```
# Starting position for flag
    start x = -self.flag width // 2
    start_y = self.flag_height // 2
    # Draw saffron stripe (top)
    self.pen.penup()
    self.pen.goto(start x, start y)
    self.pen.pendown()
    self.draw_rectangle(self.flag_width, self.stripe_height, self.saffron)
    # Draw white stripe (middle)
    self.pen.penup()
    self.pen.goto(start_x, start_y - self.stripe_height)
    self.pen.pendown()
    self.draw_rectangle(self.flag_width, self.stripe_height, self.white)
    # Draw green stripe (bottom)
    self.pen.penup()
    self.pen.goto(start_x, start_y - 2 * self.stripe_height)
    self.pen.pendown()
    self.draw rectangle(self.flag width, self.stripe height, self.green)
def draw ashoka chakra(self):
    """Draw the Ashoka Chakra (24-spoke wheel)"""
    # Position at center of white stripe
    center x = 0
    center_y = 0
    chakra_radius = 30
    self.pen.penup()
    self.pen.goto(center_x, center_y)
    self.pen.pendown()
    # Draw outer circle
    self.pen.color(self.navy_blue)
    self.pen.pensize(3)
    self.pen.circle(chakra radius)
    # Draw inner circle
    self.pen.penup()
    self.pen.goto(center_x, center_y + 5)
    self.pen.pendown()
    self.pen.circle(chakra radius - 5)
    # Draw 24 spokes
    self.pen.pensize(2)
    spoke_angle = 360 / 24 # 15 degrees per spoke
    for spoke in range(24):
        # Calculate spoke endpoints
        angle_rad = math.radians(spoke * spoke_angle)
```

```
# Inner point
        inner_x = center_x + (chakra_radius - 10) * math.cos(angle_rad)
        inner_y = center_y + (chakra_radius - 10) * math.sin(angle_rad)
        # Outer point
        outer_x = center_x + (chakra_radius - 3) * math.cos(angle_rad)
        outer y = center y + (chakra radius - 3) * math.sin(angle rad)
        # Draw spoke
        self.pen.penup()
        self.pen.goto(inner_x, inner_y)
        self.pen.pendown()
        self.pen.goto(outer_x, outer_y)
    # Draw center dot
    self.pen.penup()
    self.pen.goto(center x, center y - 2)
    self.pen.pendown()
    self.pen.begin_fill()
    self.pen.circle(2)
    self.pen.end fill()
def draw flag pole(self):
    """Draw flag pole"""
    pole_height = 400
    pole_width = 8
    # Position pole to the left of flag
    pole x = -self.flag width // 2 - 20
    pole y = self.flag height // 2
    self.pen.penup()
    self.pen.goto(pole_x, pole_y)
    self.pen.pendown()
    # Draw pole
    self.pen.color("brown")
    self.pen.pensize(pole_width)
    self.pen.setheading(270) # Point downward
    self.pen.forward(pole_height)
    # Draw pole base
    self.pen.penup()
    self.pen.goto(pole_x - 15, pole_y - pole_height)
    self.pen.pendown()
    self.pen.setheading(0)
    self.pen.color("gray")
    self.pen.pensize(4)
    self.pen.forward(30)
def add_title_and_info(self):
    """Add title and information"""
```

```
self.pen.penup()
        self.pen.goto(0, self.flag height // 2 + 50)
        self.pen.pendown()
        self.pen.color("black")
        self.pen.pensize(1)
        # Write title
        self.pen.write("INDIAN NATIONAL FLAG", align="center",
                      font=("Arial", 16, "bold"))
        # Add information
        self.pen.penup()
        self.pen.goto(0, -self.flag_height // 2 - 50)
        self.pen.pendown()
        info_text = "Saffron: Courage & Sacrifice | White: Truth & Peace | Green: Faith &
Chivalry"
        self.pen.write(info_text, align="center",
                      font=("Arial", 10, "normal"))
        # Add Ashoka Chakra info
        self.pen.penup()
        self.pen.goto(0, -self.flag height // 2 - 70)
        self.pen.pendown()
        chakra_text = "Ashoka Chakra: 24 Spokes representing 24 hours of the day"
        self.pen.write(chakra_text, align="center",
                      font=("Arial", 9, "italic"))
   def draw complete flag(self):
        """Draw complete Indian flag"""
        print("Drawing Indian National Flag...")
        # Draw flag components
        self.draw_flag_pole()
        self.draw flag stripes()
        self.draw ashoka chakra()
        self.add_title_and_info()
        # Add border around flag
        self.pen.penup()
        self.pen.goto(-self.flag_width // 2, self.flag_height // 2)
        self.pen.pendown()
        self.pen.color("black")
        self.pen.pensize(2)
        for _ in range(2):
            self.pen.forward(self.flag_width)
            self.pen.right(90)
            self.pen.forward(self.flag_height)
            self.pen.right(90)
```

```
# Hide turtle
        self.pen.hideturtle()
        print("Indian Flag drawn successfully!")
        print(" Jai Hind! ")
    def interactive demo(self):
        """Interactive demonstration"""
        print("\n=== INDIAN FLAG DRAWING PROGRAM ===")
        print("This program draws the Indian National Flag")
        print("with proper colors and Ashoka Chakra")
        input("Press Enter to start drawing...")
        self.draw_complete_flag()
        print("\nFlag components:")
        print(" < Saffron stripe (top)")</pre>
        print(" / White stripe (middle)")
        print(" < Green stripe (bottom)")</pre>
        print(" / Ashoka Chakra (24 spokes)")
        print(" / Flag pole")
        print(" / Title and information")
        self.screen.exitonclick()
def simple_flag_version():
    """Simplified version for beginners"""
    screen = turtle.Screen()
    screen.bgcolor("lightblue")
    screen.title("Simple Indian Flag")
    pen = turtle.Turtle()
    pen.speed(3)
    # Simple three rectangles
    colors = ["#FF9933", "#FFFFFF", "#138808"]
    pen.penup()
    pen.goto(-150, 100)
    pen.pendown()
    for i, color in enumerate(colors):
        pen.fillcolor(color)
        pen.begin fill()
        for _ in range(2):
            pen.forward(300)
            pen.right(90)
            pen.forward(66)
            pen.right(90)
```

```
pen.end fill()
        pen.penup()
        pen.goto(-150, 100 - (i + 1) * 66)
        pen.pendown()
   # Simple chakra
   pen.penup()
   pen.goto(0, 33)
   pen.pendown()
   pen.color("#000080")
   pen.circle(20)
   pen.hideturtle()
   screen.exitonclick()
def main():
   """Main program"""
   print("Indian Flag Drawing Options:")
   print("1. Complete detailed flag")
   print("2. Simple version")
   choice = input("Choose option (1 or 2): ").strip()
   if choice == "1":
        flag_drawer = IndianFlagDrawer()
        flag_drawer.interactive_demo()
   elif choice == "2":
        simple_flag_version()
   else:
        print("Invalid choice. Running detailed version...")
        flag drawer = IndianFlagDrawer()
        flag_drawer.draw_complete_flag()
        flag_drawer.screen.exitonclick()
if __name__ == "__main__":
   main()
```

Program Features:

- Accurate Proportions: 2:3 flag ratio as per specifications
- Proper Colors: Official saffron, white, green colors
- **Ashoka Chakra**: 24-spoke wheel with mathematical precision
- Flag Pole: Complete with base
- Educational Info: Color meanings and significance
- Interactive: User-friendly demonstration

Technical Concepts:

• **Geometric Calculations**: Mathematical spoke positioning

- **Color Management**: Hex color codes for accuracy
- Modular Design: Separate functions for each component
- Object-Oriented: Class-based organization

Mathematical Elements:

- Circle Geometry: Chakra radius calculations
- **Trigonometry**: Spoke angle calculations (360°/24 = 15°)
- Coordinate System: Precise positioning
- **Proportional Scaling**: Maintaining flag ratios

Mnemonic: "SWACP - Stripes, White-chakra, Accurate, Colors, Proportional"