

Advanced Python Programming (4321602) - Winter 2024 Solution

Milav Dabgar

January 18, 2025

Question 1(a) [3 marks]

Give the difference between Set and Dictionary in python.

Solution

Table 1. Set vs Dictionary Comparison

Feature	Set	Dictionary
Data Storage	Stores unique elements only	Stores key-value pairs
Order	Unordered collection	Ordered (Python 3.7+)
Duplicates	No duplicates allowed	Keys must be unique
Access	Cannot access by index	Access values by keys
Syntax	{1, 2, 3}	{'key': 'value'}

- **Set:** Collection of unique, unordered elements
- **Dictionary:** Collection of key-value pairs with unique keys

Mnemonic

“Sets are Unique, Dicts have Keys”

Question 1(b) [4 marks]

Explain List in Python with example.

Solution

List is an ordered, mutable collection that can store different data types.

Table 2. List Operations

Operation	Syntax	Example
Create	<code>list_name = []</code>	<code>fruits = ['apple', 'banana']</code>
Access	<code>list[index]</code>	<code>fruits[0] returns 'apple'</code>
Add	<code>append()</code>	<code>fruits.append('orange')</code>
Remove	<code>remove()</code>	<code>fruits.remove('apple')</code>

Listing 1. List Example

```
1 # Example
2 numbers = [1, 2, 3, 4, 5]
```

```

3 numbers.append(6) # [1, 2, 3, 4, 5, 6]
4 print(numbers[0]) # Output: 1

```

- **Ordered:** Elements maintain their position
- **Mutable:** Can be modified after creation
- **Flexible:** Stores any data type

Mnemonic

“Lists are Ordered and Modifiable”

Question 1(c) [7 marks]

What is Tuple in Python? Write a Python program to swap two tuple values.

Solution

Tuple is an ordered, immutable collection that stores multiple items.

Table 3. Tuple Features

Property	Description	Example
Immutable	Cannot change after creation	t = (1, 2, 3)
Ordered	Elements have defined order	Access by index
Duplicates	Allows duplicate values	(1, 1, 2)
Indexing	Access elements by position	t[0]

Listing 2. Program to Swap Tuple Values

```

1 # Program to swap two tuple values
2 def swap_tuple_values(tup, pos1, pos2):
3     # Convert tuple to list for swapping
4     temp_list = list(tup)
5
6     # Swap values
7     temp_list[pos1], temp_list[pos2] = temp_list[pos2], temp_list[pos1]
8
9     # Convert back to tuple
10    return tuple(temp_list)
11
12 # Example usage
13 original_tuple = (10, 20, 30, 40, 50)
14 print("Original tuple:", original_tuple)
15
16 # Swap values at positions 1 and 3
17 swapped_tuple = swap_tuple_values(original_tuple, 1, 3)
18 print("After swapping:", swapped_tuple)

```

- **Immutable:** Cannot modify once created
- **Ordered:** Maintains element sequence
- **Heterogeneous:** Can store different data types

Mnemonic

“Tuples are Immutable and Ordered”

Question 1(c OR) [7 marks]

What is Dictionary in Python? Write a Python program to traverse a dictionary using loop.

Solution

Dictionary is an unordered collection of key-value pairs with unique keys.

Table 4. Dictionary Methods

Method	Purpose	Example
<code>keys()</code>	Get all keys	<code>dict.keys()</code>
<code>values()</code>	Get all values	<code>dict.values()</code>
<code>items()</code>	Get key-value pairs	<code>dict.items()</code>
<code>get()</code>	Safe key access	<code>dict.get('key')</code>

Listing 3. Dictionary Traversal Program

```

1 # Program to traverse dictionary using loops
2 student_marks = {
3     'Alice': 85,
4     'Bob': 92,
5     'Charlie': 78,
6     'Diana': 96,
7     'Eve': 89
8 }
9
10 print("Dictionary Traversal Methods:")
11 print("-" * 30)
12
13 # Method 1: Traverse keys only
14 print("1. Keys only:")
15 for key in student_marks:
16     print(f"    {key}")
17
18 # Method 2: Traverse values only
19 print("\n2. Values only:")
20 for value in student_marks.values():
21     print(f"    {value}")
22
23 # Method 3: Traverse key-value pairs
24 print("\n3. Key-Value pairs:")
25 for key, value in student_marks.items():
26     print(f"    {key}: {value}")
27
28 # Method 4: Using keys() method
29 print("\n4. Using keys() method:")
30 for key in student_marks.keys():
31     print(f"    {key} scored {student_marks[key]}")

```

- **Key-Value storage:** Each key maps to a value
- **Unique keys:** No duplicate keys allowed
- **Fast lookup:** O(1) average time complexity

Mnemonic

“Dicts map Keys to Values”

Question 2(a) [3 marks]

What is Package? List out advantages of using Package.

Solution

Package is a directory containing multiple modules organized together.

Table 5. Package Advantages

Advantage	Description
Organization	Groups related modules together
Namespace	Avoids naming conflicts
Reusability	Code can be reused across projects
Maintainability	Easier to manage large codebases
Distribution	Easy to share and install

- **Modular structure:** Better code organization
- **Hierarchical namespace:** Prevents name conflicts
- **Code reuse:** Promotes software reusability

Mnemonic

“Packages Organize Related Modules”

Question 2(b) [4 marks]

Explain any two package import method with example.

Solution

Table 6. Import Methods

Method	Syntax	Usage
Normal Import	<code>import package.module</code>	Access with full path
From Import	<code>from package import module</code>	Direct module access
Specific Import	<code>from package.module import function</code>	Import specific items
Wildcard Import	<code>from package import *</code>	Import all modules

Listing 4. Package Import Examples

```

1 # Method 1: Normal Import
2 import mypackage.calculator
3 result = mypackage.calculator.add(5, 3)
4 print(f"Normal import result: {result}")

5
6 # Method 2: From Import
7 from mypackage import calculator
8 result = calculator.multiply(4, 6)
9 print(f"From import result: {result}")

```

- **Normal import:** Requires full package path
- **From import:** Allows direct module access
- **Specific function import:** Import only needed functions

Mnemonic

“Import Normally or From Package”

Question 2(c) [7 marks]

Explain about intra-package reference with example.

Solution

Intra-package reference allows modules within a package to import from each other.

Package Structure Diagram:

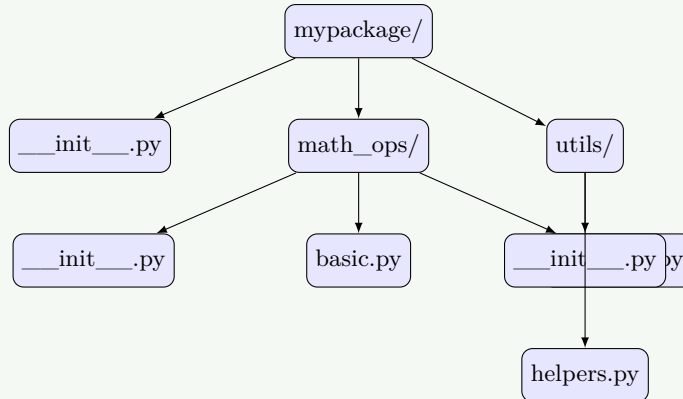


Figure 1. Package Directory Structure

Table 7. Reference Types

Type	Syntax	Usage
Absolute	from mypackage.math_ops import basic	Full path from package root
Relative	from . import basic	Current package
Parent	from .. import utils	Parent package
Sibling	from ..utils import helpers	Sibling package

Listing 5. Intra-package Reference Example

```

1 # Package structure example
2 # mypackage/math_ops/advanced.py
3 from . import basic # Relative import from same package
4 from ..utils import helpers # Import from sibling package
5
6 def power_operation(base, exp):
7     # Using function from basic module
8     if basic.is_valid_number(base) and basic.is_valid_number(exp):
9         result = base ** exp
10        # Using helper function
11        return helpers.format_result(result)
12    return None
13
14 # mypackage/math_ops/basic.py
15 def is_valid_number(num):
16     return isinstance(num, (int, float))
17
18 def add(a, b):
19     return a + b
  
```

```

20 # mypackage/utils/helpers.py
21 def format_result(value):
22     return f"Result: {value:.2f}"

```

- **Relative imports:** Use dots (.) for current package
- **Absolute imports:** Full package path
- **Package hierarchy:** Navigate using dot notation

Mnemonic

“Dots Navigate Package Levels”

Question 2(a OR) [3 marks]

What is Module? List out advantages of using Module.

Solution

Module is a Python file containing definitions, statements, and functions.

Table 8. Module Advantages

Advantage	Description
Code Reusability	Write once, use multiple times
Namespace	Separate namespace for functions
Organization	Better code structure
Maintainability	Easier to debug and update
Collaboration	Multiple developers can work

- **Reusable code:** Functions can be imported anywhere
- **Modular design:** Break large programs into smaller parts
- **Easy maintenance:** Changes in one place affect all imports

Mnemonic

“Modules Make Code Reusable”

Question 2(b OR) [4 marks]

Explain any two module import method with example.

Solution

Table 9. Module Import Methods

Method	Syntax	Access Pattern
Direct Import	<code>import module_name</code>	<code>module_name.function()</code>
From Import	<code>from module_name import function</code>	<code>function()</code>
Alias Import	<code>import module_name as alias</code>	<code>alias.function()</code>
Wildcard Import	<code>from module_name import *</code>	<code>function()</code>

Listing 6. Module Import Examples

```

1 # Method 1: Direct Import
2 import math
3 result1 = math.sqrt(16)
4 print(f"Direct import: {result1}")
5
6 # Method 2: From Import
7 from math import pi, sin
8 result2 = sin(pi/2)
9 print(f"From import: {result2}")

```

- **Direct import:** Access with module name prefix
- **From import:** Direct function access without prefix
- **Namespace control:** Choose appropriate import method

Mnemonic

“Import Directly or From Module”

Question 2(c OR) [7 marks]

Write a program to define a module to find the area and circumference of a circle.

Solution**Listing 7.** Circle Operations Module

```

1 # circle_operations.py (Module file)
2 import math
3
4 def area(radius):
5     """Calculate area of circle"""
6     if radius <= 0:
7         return 0
8     return math.pi * radius * radius
9
10 def circumference(radius):
11     """Calculate circumference of circle"""
12     if radius <= 0:
13         return 0
14     return 2 * math.pi * radius
15
16 def display_info(radius):
17     """Display circle information"""
18     print(f"Circle with radius: {radius}")
19     print(f"Area: {area(radius):.2f}")
20     print(f"Circumference: {circumference(radius):.2f}")
21
22 # Constants
23 PI = math.pi
24
25 # a) Import the module to another program
26 # main_program.py
27 import circle_operations
28
29 radius = 5
30 print("Method 1: Import entire module")
31 area_result = circle_operations.area(radius)

```

```

32 circumference_result = circle_operations.circumference(radius)
33
34 print(f"Area: {area_result:.2f}")
35 print(f"Circumference: {circumference_result:.2f}")
36
37 # b) Import specific function from module
38 # specific_import.py
39 from circle_operations import area, circumference
40
41 radius = 7
42 print("\nMethod 2: Import specific functions")
43 area_result = area(radius)
44 circumference_result = circumference(radius)
45
46 print(f"Area: {area_result:.2f}")
47 print(f"Circumference: {circumference_result:.2f}")

```

Table 10. Module Features

Feature	Implementation
Functions	area(), circumference()
Error Handling	Check for negative radius
Constants	PI value
Documentation	Function docstrings

- **Module creation:** Save functions in .py file
- **Import flexibility:** Whole module or specific functions
- **Code reuse:** Use same functions in multiple programs

Mnemonic

“Modules Contain Reusable Functions”

Question 3(a) [3 marks]

Explain the types of error in Python.

Solution**Table 11.** Python Error Types

Error Type	Description	Example
Syntax Error	Wrong Python syntax	Missing colon :
Runtime Error	Occurs during execution	Division by zero
Logical Error	Wrong program logic	Incorrect algorithm
Name Error	Undefined variable	Using undeclared variable
Type Error	Wrong data type operation	String + Integer

- **Syntax errors:** Detected before program runs
- **Runtime errors:** Occur during program execution
- **Logical errors:** Program runs but gives wrong results

Mnemonic

“Syntax, Runtime, Logic Errors”

Question 3(b) [4 marks]

Explain user-defined exception using raise statement with example.

Solution

User-defined exceptions are custom error classes created by programmers.

Table 12. Exception Components

Component	Purpose	Example
Class Definition	Create custom exception	<code>class CustomError(Exception):</code>
Raise Statement	Trigger the exception	<code>raise CustomError("message")</code>
Error Message	Describe the problem	Informative text
Exception Handling	Catch custom exception	<code>except CustomError:</code>

Listing 8. User-Defined Exception Example

```

1 # Define custom exception
2 class AgeValidationError(Exception):
3     def __init__(self, age, message="Invalid age provided"):
4         self.age = age
5         self.message = message
6         super().__init__(self.message)
7
8     def validate_age(self):
9         if age < 0:
10             raise AgeValidationError(age, "Age cannot be negative")
11         elif age > 150:
12             raise AgeValidationError(age, "Age cannot exceed 150")
13         else:
14             print(f"Valid age: {age}")
15
16 # Using the custom exception
17 try:
18     validate_age(-5)
19 except AgeValidationError as e:
20     print(f"Error: {e.message}, Age: {e.age}")

```

- **Custom exception class:** Inherits from Exception
- **Raise statement:** Manually trigger exceptions
- **Meaningful messages:** Help debug problems

Mnemonic

“Raise Custom Exceptions for Validation”

Question 3(c) [7 marks]

Explain try-except-finally clause with example.

Solution

Try-except-finally provides complete exception handling mechanism.

Table 13. Exception Handling Blocks

Block	Purpose	Execution
try	Code that might raise exception	Always executed first
except	Handle specific exceptions	Only if exception occurs
else	Code when no exception	Only if no exception
finally	Cleanup code	Always executed

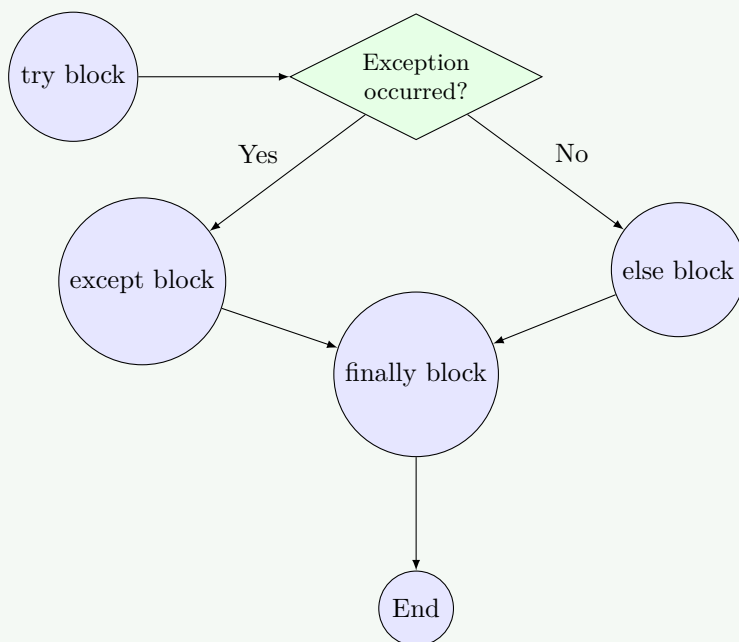
Listing 9. Complete Exception Handling Example

```

1 # Complete exception handling example
2 def divide_numbers():
3     try:
4         print("Starting division operation...")
5
6         # Get input from user
7         num1 = float(input("Enter first number: "))
8         num2 = float(input("Enter second number: "))
9
10        # Perform division
11        result = num1 / num2
12
13    except ValueError:
14        print("Error: Please enter valid numbers only")
15        return None
16
17    except ZeroDivisionError:
18        print("Error: Cannot divide by zero")
19        return None
20
21    except Exception as e:
22        print(f"Unexpected error occurred: {e}")
23        return None
24
25    else:
26        print(f"Division successful: {num1} / {num2} = {result}")
27        return result
28
29    finally:
30        print("Division operation completed")
31        print("Cleaning up resources...")
32
33 # Example usage
34 result = divide_numbers()
35 if result:
36     print(f"Final result: {result}")

```

Exception Handling Flow:

**Figure 2.** Try-Except-Finally Flow

- **try:** Contains risky code
- **except:** Handles specific errors
- **finally:** Always executes for cleanup

Mnemonic

“Try-Except-Finally Always Cleans”

Question 3(a OR) [3 marks]

What is built-in exception? List out any two with their meaning.

Solution

Built-in exceptions are predefined error types in Python.

Table 14. Built-in Exceptions

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

Two Main Built-in Exceptions:

- **ValueError:** Occurs when function receives correct type but invalid value
- **TypeError:** Occurs when operation performed on inappropriate data type

Mnemonic

“Built-in Exceptions Handle Common Errors”

Question 3(b OR) [4 marks]

Explain try-except clause with example.

Solution

Try-except handles exceptions that might occur during program execution.

Table 15. Exception Handling Components

Component	Purpose	Syntax
try	Code that might fail	<code>try:</code>
except	Handle specific exception	<code>except ErrorType:</code>
Multiple except	Handle different errors	Multiple except blocks
General except	Catch any exception	<code>except:</code>

Listing 10. Try-Except Example

```

1 # Example of try-except clause
2 def safe_division():
3     try:
4         # Code that might raise exceptions
5         dividend = int(input("Enter dividend: "))
6         divisor = int(input("Enter divisor: "))
7
8         result = dividend / divisor
9         print(f"Result: {dividend} / {divisor} = {result}")
10
11    except ValueError:
12        print("Error: Please enter valid integers only")
13
14    except ZeroDivisionError:
15        print("Error: Cannot divide by zero")
16
17    except Exception as e:
18        print(f"An unexpected error occurred: {e}")
19
20    print("Program continues after exception handling")
21
22 # Example usage
23 safe_division()

```

- **try block:** Contains potentially risky code
- **except block:** Handles specific exception types
- **Multiple handlers:** Different exceptions handled differently

Mnemonic

“Try Risky Code, Except Handles Errors”

Question 3(c OR) [7 marks]

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

Solution

Listing 11. Divide by Zero with Finally Clause

```

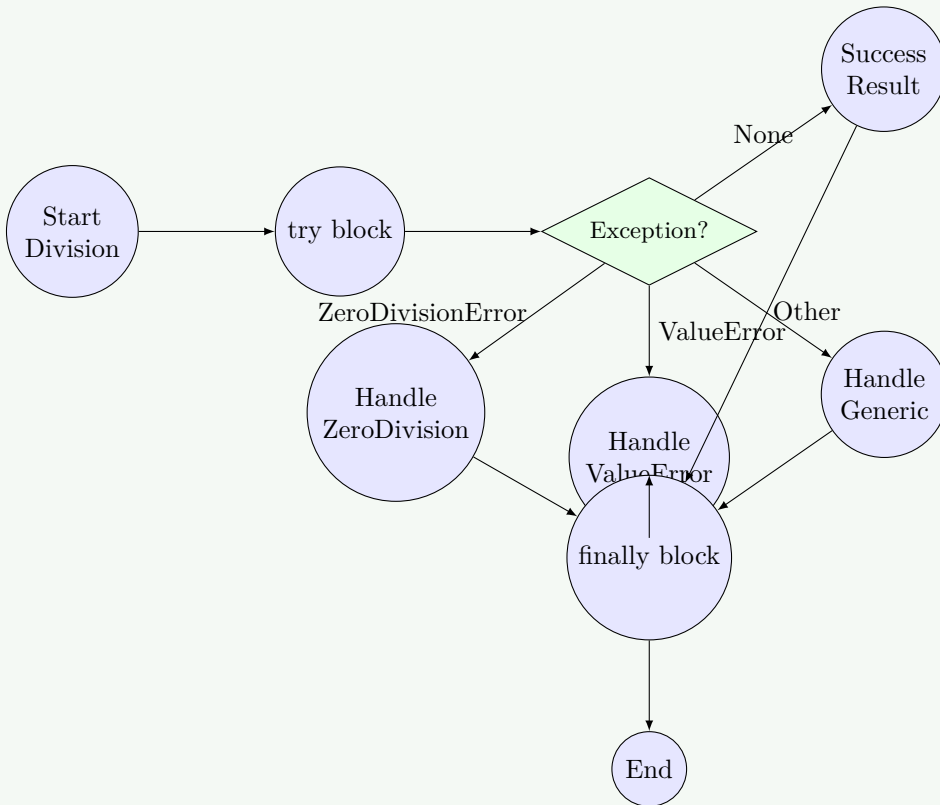
1 # Program to handle divide by zero with finally clause
2 def advanced_calculator():
3     """Calculator with comprehensive exception handling"""
4
5     try:
6         print("==== Advanced Calculator ====")
7         print("Enter two numbers for division")
8
9         # Input section
10        numerator = float(input("Enter numerator: "))
11        denominator = float(input("Enter denominator: "))
12
13        print(f"\nAttempting to divide {numerator} by {denominator}...")
14
15        # Critical operation that might fail
16        if denominator == 0:
17            raise ZeroDivisionError("Division by zero is not allowed")
18
19        result = numerator / denominator
20
21        # Success message
22        print(" Division successful!")
23        print(f" Result: {numerator} / {denominator} = {result:.4f}")
24
25        return result
26
27    except ZeroDivisionError as zde:
28        print(f" Zero Division Error: {zde}")
29        print(" Please use a non-zero denominator")
30        return None
31
32    except ValueError as ve:
33        print(f" Value Error: Invalid input provided")
34        print(" Please enter numeric values only")
35        return None
36
37    except Exception as e:
38        print(f" Unexpected error: {e}")
39        return None
40
41    finally:
42        print("\n" + "="*40)
43        print("CLEANUP OPERATIONS:")
44        print("- Closing calculator session")
45        print("- Saving operation log")
46        print("- Releasing memory resources")
47        print("- Calculator shutdown complete")
48        print("="*40)
49
50    # Run the calculator
51    if __name__ == "__main__":
52        result = advanced_calculator()
53
54    if result is not None:
55        print(f"\nFinal calculated result: {result}")
56    else:
57        print("\nCalculation failed due to errors")

```

Table 16. Exception Handling Features

Feature	Implementation
ZeroDivisionError	Specific handling for division by zero
ValueError	Handle invalid input types
Generic Exception	Catch unexpected errors
Finally Block	Always execute cleanup code

Exception Handling Flow:

**Figure 3.** Divide by Zero Exception Handling Flow

- **Specific exception handling:** ZeroDivisionError caught separately
- **Finally clause:** Always executes for cleanup
- **Resource management:** Proper cleanup regardless of errors

Mnemonic

“Finally Always Cleans Up Resources”

Question 4(a) [3 marks]

Define: File, Binary File, Text File

Solution

Table 17. File Definitions

Term	Definition	Example
File	Named storage location on disk	document.txt, image.jpg
Binary File	Contains non-text data in binary format	.exe, .jpg, .mp3, .pdf
Text File	Contains human-readable text characters	.txt, .py, .html, .csv

Detailed Definitions:

- **File:** A collection of data stored on storage device with a unique name
- **Binary File:** Stores data in binary format (0s and 1s), not human-readable
- **Text File:** Contains ASCII or Unicode characters, human-readable format

Mnemonic

“Files store data, Binary=Machine, Text=Human”

Question 4(b) [4 marks]

Explain write() and writelines() function with example.

Solution**Table 18.** Write Functions

Function	Purpose	Parameter	Usage
write()	Write single string	String	file.write("Hello")
writelines()	Write list of strings	List/Sequence	file.writelines(["line1", "line2"])

Listing 12. Write Functions Example

```

1 # Example demonstrating write() and writelines()
2 def demonstrate_write_functions():
3
4     # Using write() function
5     with open("write_demo.txt", "w") as file:
6         file.write("Hello World!\n")
7         file.write("This is line 2\n")
8         file.write("This is line 3\n")
9
10    # Using writelines() function
11    lines = [
12        "First line using writelines\n",
13        "Second line using writelines\n",
14        "Third line using writelines\n"
15    ]
16
17    with open("writelines_demo.txt", "w") as file:
18        file.writelines(lines)
19
20    print("Files created successfully!")
21
22 # Run the demonstration
23 demonstrate_write_functions()

```

Key Differences:

- **write():** Writes one string at a time
- **writelines():** Writes multiple strings from a sequence
- **Newlines:** Must be added manually with \n
- **Return value:** Both return number of characters written

Mnemonic

“write() Single, writelines() Multiple”

Question 4(c) [7 marks]

Explain tell() and seek() function with example.

Solution

File pointer functions control position within a file for reading/writing.

Table 19. Position Functions

Function	Purpose	Return/Parameter	Usage
tell()	Get current position	Returns current byte position	pos = file.tell()
seek(offset, whence)	Move to specific position	offset: bytes, whence: reference	file.seek(10, 0)

Table 20. Seek Whence Values

Value	Reference Point	Description
0	Beginning of file	Absolute positioning
1	Current position	Relative to current
2	End of file	Relative to end

Listing 13. tell() and seek() Example

```

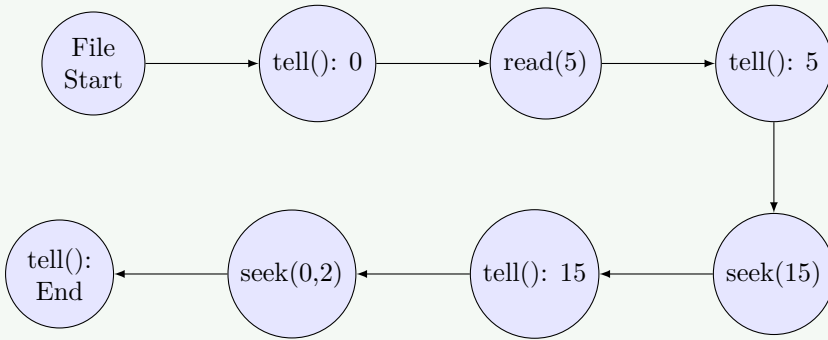
1 # Complete example of tell() and seek() functions
2 def demonstrate_file_positioning():
3
4     # Create a sample file
5     sample_text = "Hello World! This is a sample file for demonstrating tell() and seek() functions."
6
7     with open("position_demo.txt", "w") as file:
8         file.write(sample_text)
9
10    # Demonstrate tell() and seek()
11    with open("position_demo.txt", "r") as file:
12
13        # Initial position
14        print(f"1. Initial position: {file.tell()}")
15
16        # Read first 5 characters
17        data1 = file.read(5)
18        print(f"2. Read '{data1}', current position: {file.tell()}")
19
20        # Move to position 15
21        file.seek(15)
22        print(f"3. After seek(15), position: {file.tell()}")
23
24        # Read next 10 characters
25        data2 = file.read(10)
26        print(f"4. Read '{data2}', current position: {file.tell()}")
27
28        # Move to beginning using seek(0, 0)
29        file.seek(0, 0)
30        print(f"5. After seek(0,0), position: {file.tell()}")
31

```

```

32     # Move to end using seek(0, 2)
33     file.seek(0, 2)
34     print(f"6. After seek(0,2), position: {file.tell()}")
35
36     # Move backward from current position
37     file.seek(-10, 1)
38     print(f"7. After seek(-10,1), position: {file.tell()}")
39
40     # Read remaining content
41     remaining = file.read()
42     print(f"8. Remaining content: '{remaining}'")
43
44 # Run demonstration
45 demonstrate_file_positioning()

```

Position Control Flow:**Figure 4.** File Position Control Flow

- **tell()**: Returns current byte position in file
- **seek()**: Moves file pointer to specified position
- **Positioning**: Essential for random file access
- **Binary mode**: Works with byte positions

Mnemonic

“tell() Position, seek() Movement”

Question 4(a OR) [3 marks]

What is Absolute and Relative file path?

Solution**Table 21.** Path Types

Path Type	Description	Example
Absolute Path	Complete path from root directory	/home/user/documents/file.txt
Relative Path	Path relative to current directory	../documents/file.txt

Table 22. Path Symbols

Symbol	Meaning	Example
/	Root directory (Linux/Mac)	/home/user/
C:\	Drive letter (Windows)	C:\Users\Documents\
.	Current directory	./file.txt
..	Parent directory	../folder/file.txt

- **Absolute:** Complete path from system root
- **Relative:** Path from current working directory

Mnemonic

“Absolute from Root, Relative from Current”

Question 4(b OR) [4 marks]

Explain about various mode to open binary and text file.

Solution

Table 23. File Opening Modes

Mode	Type	Purpose	File Pointer
'r'	Text	Read only	Beginning
'w'	Text	Write (overwrites)	Beginning
'a'	Text	Append	End
'rb'	Binary	Read binary	Beginning
'wb'	Binary	Write binary	Beginning
'ab'	Binary	Append binary	End
'r+'	Text	Read and write	Beginning
'w+'	Text	Write and read	Beginning

Listing 14. File Modes Example

```

1 # Examples of different file modes
2 def demonstrate_file_modes():
3
4     # Text file modes
5     with open("text_file.txt", "w") as f: # Write mode
6         f.write("Hello World")
7
8     with open("text_file.txt", "r") as f: # Read mode
9         content = f.read()
10        print(f"Text content: {content}")
11
12    # Binary file modes
13    data = b"Binary data example"
14    with open("binary_file.bin", "wb") as f: # Write binary
15        f.write(data)
16
17    with open("binary_file.bin", "rb") as f: # Read binary
18        binary_content = f.read()
19        print(f"Binary content: {binary_content}")
20
21 demonstrate_file_modes()

```

- **Text modes:** Handle string data with encoding
- **Binary modes:** Handle raw bytes without encoding
- **Plus modes:** Allow both reading and writing

Mnemonic

“Text for Strings, Binary for Bytes”

Question 4(c OR) [7 marks]

Write a Python program to write student's subject record like branch name, semester, subject code and subject name in the binary file.

Solution**Listing 15.** Binary File Student Records

```

1 import pickle
2 import os
3
4 class StudentSubjectRecord:
5     """Class to handle student subject records"""
6
7     def __init__(self, branch_name, semester, subject_code, subject_name):
8         self.branch_name = branch_name
9         self.semester = semester
10        self.subject_code = subject_code
11        self.subject_name = subject_name
12
13    def __str__(self):
14        return f"Branch: {self.branch_name}, Semester: {self.semester}, Code: {self.subject_code},"
15        ↪ Subject: {self.subject_name}"
16
17    def write_student_records():
18        """Write student records to binary file"""
19
20        # Sample student records
21        records = [
22            StudentSubjectRecord("Information Technology", 2, "4321602", "Advanced Python Programming"),
23            StudentSubjectRecord("Information Technology", 2, "4321601", "Database Management System"),
24            StudentSubjectRecord("Computer Engineering", 3, "4330701", "Data Structure"),
25            StudentSubjectRecord("Information Technology", 2, "4321603", "Web Development"),
26            StudentSubjectRecord("Computer Engineering", 3, "4330702", "Computer Networks")
27        ]
28
29        # Write records to binary file using pickle
30        try:
31            with open("student_records.bin", "wb") as binary_file:
32                pickle.dump(records, binary_file)
33
34            print(" Student records written to binary file successfully!")
35            print(f" Total records written: {len(records)}")
36
37        except Exception as e:
38            print(f" Error writing to binary file: {e}")
39
40    def read_student_records():
41        """Read student records from binary file"""

```

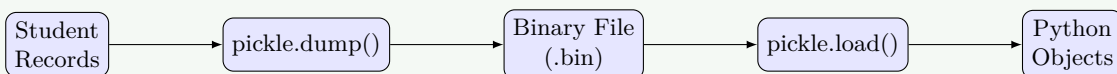
```

42     try:
43         if not os.path.exists("student_records.bin"):
44             print(" Binary file not found!")
45             return
46
47         with open("student_records.bin", "rb") as binary_file:
48             records = pickle.load(binary_file)
49
50             print("\n" + "="*60)
51             print("STUDENT SUBJECT RECORDS FROM BINARY FILE")
52             print("="*60)
53
54             for i, record in enumerate(records, 1):
55                 print(f"{i}. {record}")
56
57             print("="*60)
58             print(f"Total records read: {len(records)}")
59
60     except Exception as e:
61         print(f" Error reading from binary file: {e}")
62
63 # Main program execution
64 def main():
65     """Main function to demonstrate binary file operations"""
66
67     print("== STUDENT SUBJECT RECORD MANAGEMENT ==\n")
68
69     # Write initial records
70     print("1. Writing student records to binary file...")
71     write_student_records()
72
73     # Read and display records
74     print("\n2. Reading records from binary file...")
75     read_student_records()
76
77     # Execute the program
78     if __name__ == "__main__":
79         main()

```

Table 24. Binary File Operations

Operation	Method	Purpose
Write	pickle.dump()	Serialize objects to binary
Read	pickle.load()	Deserialize objects from binary
Append	Read + Add + Write	Add new records
Search	Filter loaded data	Find specific records

Binary File Data Flow:**Figure 5.** Binary File Serialization Flow

- **Binary storage:** Uses pickle for object serialization
- **Efficient storage:** Compact binary format
- **Object preservation:** Maintains data structure integrity
- **Cross-platform:** Works on different operating systems

Mnemonic

“Pickle Preserves Python Objects”

Question 5(a) [3 marks]

Define: GUI, CLI

Solution

Table 25. Interface Definitions

Term	Full Form	Description	Example
GUI	Graphical User Interface	Visual interface with windows, buttons, icons	Windows, Mac desktop
CLI	Command Line Interface	Text-based interface using commands	Terminal, Command Prompt

Key Differences:

- **GUI:** User-friendly, mouse-driven, visual elements
- **CLI:** Text-based, keyboard-driven, command syntax
- **Interaction:** GUI uses clicks, CLI uses typed commands

Mnemonic

“GUI Graphics, CLI Commands”

Question 5(b) [4 marks]

Write a Python program to draw square shape using for and while loop using Turtle.

Solution

Listing 16. Square Drawing with Loops

```

1 import turtle
2
3 def draw_square_with_for_loop():
4     """Draw square using for loop"""
5
6     # Setup turtle
7     screen = turtle.Screen()
8     screen.bgcolor("white")
9     square_turtle = turtle.Turtle()
10    square_turtle.color("blue")
11    square_turtle.pensize(3)
12
13    # Draw square using for loop
14    print("Drawing square with for loop...")
15    side_length = 100
16
17    for i in range(4):
18        square_turtle.forward(side_length)
19        square_turtle.right(90)
20
21    square_turtle.penup()
```

```

22     square_turtle.goto(150, 0)
23     square_turtle.pendown()
24
25     return square_turtle
26
27 def draw_square_with_while_loop(turtle_obj):
28     """Draw square using while loop"""
29
30     # Change color for second square
31     turtle_obj.color("red")
32
33     # Draw square using while loop
34     print("Drawing square with while loop...")
35     side_length = 100
36     sides_drawn = 0
37
38     while sides_drawn < 4:
39         turtle_obj.forward(side_length)
40         turtle_obj.right(90)
41         sides_drawn += 1
42
43     # Move turtle to center for text
44     turtle_obj.penup()
45     turtle_obj.goto(-50, -150)
46     turtle_obj.write("Blue: for loop, Red: while loop",
47                     font=("Arial", 12, "normal"))
48
49 # Main execution
50 def main():
51     # Draw squares
52     turtle_obj = draw_square_with_for_loop()
53     draw_square_with_while_loop(turtle_obj)
54
55     # Keep window open
56     turtle.Screen().exitonclick()
57
58 # Run the program
59 main()

```

Table 26. Loop Comparison

Loop Type	Structure	Usage	Control
for loop	for i in range(4):	Known iterations	Counter-based
while loop	while condition:	Conditional iterations	Condition-based

- **for loop:** Best for known number of iterations
- **while loop:** Best for condition-based repetition
- **Both achieve:** Same square drawing result

Mnemonic

“For Count, While Condition”

Question 5(c) [7 marks]

Write a Python program to draw a chessboard using Turtle.

Solution

Listing 17. Chessboard Drawing Program

```
1 import turtle
2
3 def setup_chessboard():
4     """Setup turtle screen and properties for chessboard"""
5
6     screen = turtle.Screen()
7     screen.bgcolor("white")
8     screen.title("Chessboard using Python Turtle")
9     screen.setup(width=600, height=600)
10
11    # Create turtle for drawing
12    chess_turtle = turtle.Turtle()
13    chess_turtle.speed(0)  # Fastest speed
14    chess_turtle.penup()
15
16    return screen, chess_turtle
17
18 def draw_square(turtle_obj, size, fill_color):
19     """Draw a single square with given color"""
20
21     turtle_obj.pendown()
22     turtle_obj.fillcolor(fill_color)
23     turtle_obj.begin_fill()
24
25     # Draw square
26     for _ in range(4):
27         turtle_obj.forward(size)
28         turtle_obj.right(90)
29
30     turtle_obj.end_fill()
31     turtle_obj.penup()
32
33 def draw_chessboard():
34     """Draw complete 8x8 chessboard"""
35
36     screen, chess_turtle = setup_chessboard()
37
38     # Chessboard parameters
39     square_size = 40
40     board_size = 8
41     start_x = -160
42     start_y = 160
43
44     print("Drawing chessboard...")
45
46     # Draw the board
47     for row in range(board_size):
48         for col in range(board_size):
49
50             # Calculate position
51             x = start_x + (col * square_size)
52             y = start_y - (row * square_size)
53
54             # Move turtle to position
55             chess_turtle.goto(x, y)
56
57             # Determine square color (alternating pattern)
58             if (row + col) % 2 == 0:
59                 color = "white"
```

```

60         else:
61             color = "black"
62
63     # Draw the square
64     draw_square(chess_turtle, square_size, color)
65
66     # Add title
67     chess_turtle.goto(0, start_y + 30)
68     chess_turtle.write("Python Turtle Chessboard", align="center",
69                         font=("Arial", 16, "bold"))
70
71     print("Chessboard created successfully!")
72     return screen
73
74 # Main execution
75 def main():
76     """Main function to create chessboard"""
77
78     screen = draw_chessboard()
79     print("Click on the screen to close the window.")
80     screen.exitonclick()
81
82 # Run the program
83 if __name__ == "__main__":
84     main()

```

Table 27. Chessboard Components

Component	Implementation	Purpose
Squares	8x8 grid alternating colors	Main board pattern
Colors	Black and white alternating	Traditional chess pattern
Pattern Logic	$(\text{row} + \text{col}) \% 2$	Determine square color
Loop Structure	Nested for loops	Iterate through grid

Chessboard Pattern Logic:

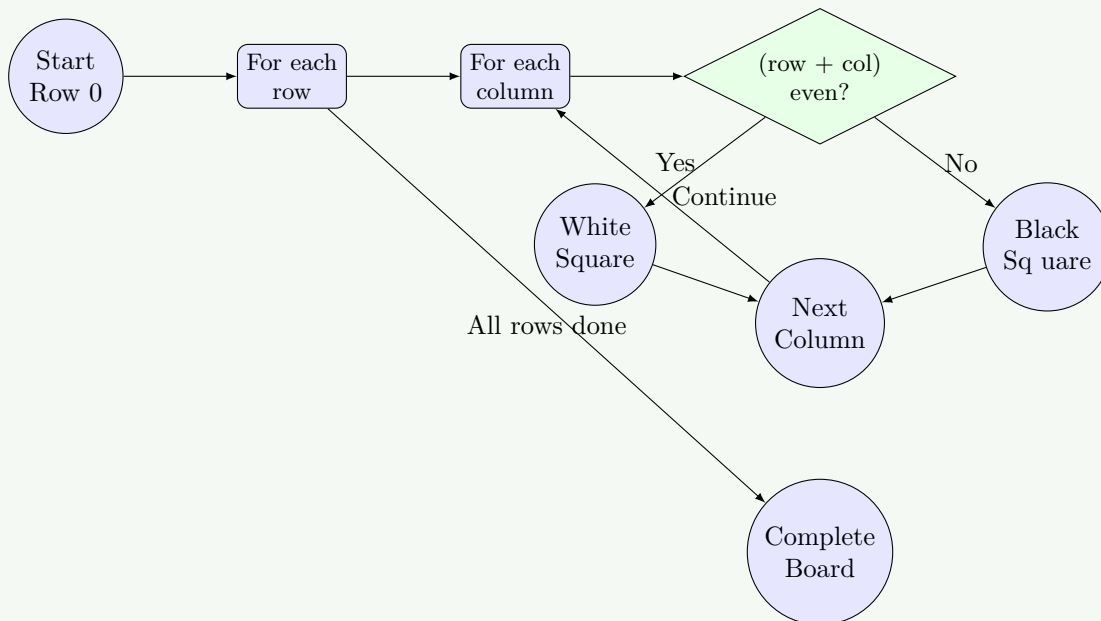


Figure 6. Chessboard Pattern Algorithm

- **Alternating pattern:** $(\text{row} + \text{col}) \% 2$ determines color

- **Grid system:** 8x8 squares with precise positioning
- **Scalable design:** Easy to modify square size
- **Nested loops:** Row and column iteration

Mnemonic

“Alternate Colors in Grid Pattern”

Question 5(a OR) [3 marks]

How many types of shapes in turtle? Explain any one shape with suitable example.

Solution**Table 28.** Turtle Shapes

Shape Type	Examples	Method
Basic Shapes	Circle, Square, Triangle	Built-in functions
Line Patterns	Straight lines, Curves	<code>forward()</code> , <code>backward()</code>
Polygons	Pentagon, Hexagon, Octagon	Loop with angles
Complex Shapes	Stars, Spirals, Fractals	Mathematical patterns
Custom Shapes	User-defined patterns	Combination of moves

Circle Shape Example:

Listing 18. Circle Example

```

1 import turtle
2
3 def draw_circle_example():
4     screen = turtle.Screen()
5     circle_turtle = turtle.Turtle()
6
7     # Draw circle with radius 50
8     circle_turtle.circle(50)
9
10    screen.exitonclick()
11
12 draw_circle_example()

```

- **Built-in shapes:** Circle, square, triangle readily available
- **Custom shapes:** Created using movement combinations
- **Mathematical shapes:** Use geometry for precise drawing

Mnemonic

“Turtle Draws Many Shape Types”

Question 5(b OR) [4 marks]

Explain about four basic methods of Turtle module.

Solution

Table 29. Basic Turtle Methods

Method	Purpose	Parameters	Example
<code>forward(distance)</code>	Move turtle forward	distance in pixels	<code>turtle.forward(100)</code>
<code>backward(distance)</code>	Move turtle backward	distance in pixels	<code>turtle.backward(50)</code>
<code>right(angle)</code>	Turn turtle right	angle in degrees	<code>turtle.right(90)</code>
<code>left(angle)</code>	Turn turtle left	angle in degrees	<code>turtle.left(45)</code>

Listing 19. Basic Methods Example

```

1 import turtle
2
3 def demonstrate_basic_methods():
4     # Create turtle
5     demo_turtle = turtle.Turtle()
6
7     # 1. Forward movement
8     demo_turtle.forward(100) # Move 100 pixels forward
9
10    # 2. Right turn
11    demo_turtle.right(90)    # Turn 90 degrees right
12
13    # 3. Backward movement
14    demo_turtle.backward(50) # Move 50 pixels backward
15
16    # 4. Left turn
17    demo_turtle.left(135)   # Turn 135 degrees left
18
19    turtle.done()
20
21 demonstrate_basic_methods()

```

- **Movement methods:** `forward()` and `backward()` for distance
- **Rotation methods:** `right()` and `left()` for direction changes
- **Coordinate system:** Based on current turtle position and heading
- **Angle measurement:** Degrees (0-360)

Mnemonic

“Forward, Backward, Right, Left Basics”

Question 5(c OR) [7 marks]

Write a Python program to draw square, rectangle, and circle using Turtle.

Solution

Listing 20. Multiple Shapes Drawing

```

1 import turtle
2 import math
3
4 def setup_drawing_environment():
5     """Setup turtle screen and drawing environment"""
6

```

```
7     screen = turtle.Screen()
8     screen.bgcolor("lightblue")
9     screen.title("Drawing Shapes: Square, Rectangle, Circle")
10    screen.setup(width=800, height=600)
11
12    # Create main drawing turtle
13    shape_turtle = turtle.Turtle()
14    shape_turtle.speed(3)
15    shape_turtle.pensize(2)
16
17    return screen, shape_turtle
18
19 def draw_square(turtle_obj, size, color, position):
20     """Draw a square with given size and color"""
21
22     x, y = position
23     turtle_obj.penup()
24     turtle_obj.goto(x, y)
25     turtle_obj.pendown()
26
27     turtle_obj.color(color)
28     turtle_obj.fillcolor(color)
29     turtle_obj.begin_fill()
30
31     # Draw square using 4 equal sides
32     for _ in range(4):
33         turtle_obj.forward(size)
34         turtle_obj.right(90)
35
36     turtle_obj.end_fill()
37
38     # Add label
39     turtle_obj.penup()
40     turtle_obj.goto(x + size//2, y - 30)
41     turtle_obj.color("black")
42     turtle_obj.write(f"Square ({size}x{size})", align="center",
43                      font=("Arial", 10, "bold"))
44
45 def draw_rectangle(turtle_obj, width, height, color, position):
46     """Draw a rectangle with given dimensions and color"""
47
48     x, y = position
49     turtle_obj.penup()
50     turtle_obj.goto(x, y)
51     turtle_obj.pendown()
52
53     turtle_obj.color(color)
54     turtle_obj.fillcolor(color)
55     turtle_obj.begin_fill()
56
57     # Draw rectangle with alternating width and height
58     for _ in range(2):
59         turtle_obj.forward(width)
60         turtle_obj.right(90)
61         turtle_obj.forward(height)
62         turtle_obj.right(90)
63
64     turtle_obj.end_fill()
65
66     # Add label
67     turtle_obj.penup()
68     turtle_obj.goto(x + width//2, y - height - 20)
```

```
69     turtle_obj.color("black")
70     turtle_obj.write(f"Rectangle ({width}x{height})", align="center",
71                      font=("Arial", 10, "bold"))
72
73 def draw_circle(turtle_obj, radius, color, position):
74     """Draw a circle with given radius and color"""
75
76     x, y = position
77     turtle_obj.penup()
78     turtle_obj.goto(x, y - radius) # Position at bottom of circle
79     turtle_obj.pendown()
80
81     turtle_obj.color(color)
82     turtle_obj.fillcolor(color)
83     turtle_obj.begin_fill()
84
85     # Draw circle
86     turtle_obj.circle(radius)
87
88     turtle_obj.end_fill()
89
90     # Add label with area calculation
91     area = math.pi * radius * radius
92     turtle_obj.penup()
93     turtle_obj.goto(x, y - radius - 30)
94     turtle_obj.color("black")
95     turtle_obj.write(f"Circle (r={radius}, area={area:.1f})", align="center",
96                      font=("Arial", 10, "bold"))
97
98 def draw_all_shapes():
99     """Main function to draw all three shapes"""
100
101 screen, shape_turtle = setup_drawing_environment()
102
103 print("Drawing geometric shapes...")
104
105 # Draw square
106 print("1. Drawing square...")
107 draw_square(shape_turtle, 80, "red", (-300, 100))
108
109 # Draw rectangle
110 print("2. Drawing rectangle...")
111 draw_rectangle(shape_turtle, 120, 80, "green", (-50, 100))
112
113 # Draw circle
114 print("3. Drawing circle...")
115 draw_circle(shape_turtle, 60, "blue", (200, 100))
116
117 # Add title
118 shape_turtle.penup()
119 shape_turtle.goto(0, 200)
120 shape_turtle.color("purple")
121 shape_turtle.write("Python Turtle Shapes", align="center",
122                      font=("Arial", 18, "bold"))
123
124 print("All shapes drawn successfully!")
125 return screen
126
127 # Main execution
128 def main():
129     screen = draw_all_shapes()
130     print("\nClick on the screen to close the window.")
```

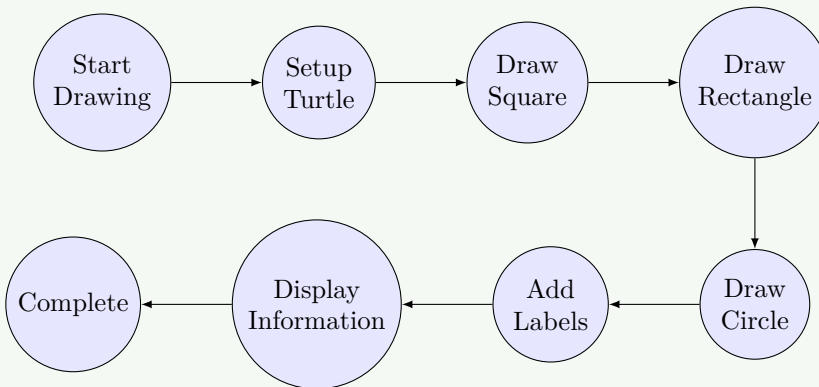
```

131     screen.exitonclick()
132
133 # Run the program
134 if __name__ == "__main__":
135     main()

```

Table 30. Shape Characteristics

Shape	Sides	Properties	Area Formula
Square	4 equal	All angles 90°	side ²
Rectangle	4 (2 pairs)	Opposite sides equal	length × width
Circle	0 (curved)	All points equidistant	× radius ²

Shape Drawing Process:**Figure 7.** Shape Drawing Process Flow

- **Geometric accuracy:** Precise angle and distance measurements
- **Visual appeal:** Different colors and filled shapes
- **Educational value:** Shows formulas
- **Mathematical calculations:** Area formulas included

Mnemonic

“Square Equal, Rectangle Opposite, Circle Round”