

Advanced Python Programming (4321602) - Summer 2023 Solution

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Question 1

Question 1(a) [3 marks]

What is List? Write its characteristics and usage in Python.

Solution

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

Characteristics:

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

Usage in Python:

- **Data Storage:** Storing related items.
- **Dynamic Arrays:** Resizable collection during runtime.
- **Iteration:** Easy looping through elements.

Mnemonic

OMID - Ordered, Mutable, Indexed, Duplicates

Question 1(b) [4 marks]

Explain String built-in functions in Python.

Solution

String built-in functions help in efficiently manipulating and processing text data in Python programs.

Common String Functions:

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

Key Points:

- **Immutable:** Original string remains unchanged.
- **Return Values:** Functions return new strings.
- **Case Sensitive:** Functions respect case.

Mnemonic

ULSR-FR - Upper, Lower, Strip, Replace, Find, Replace

Question 1(c) [7 marks]

Write how to add, remove element from set. Explain how POP differs from remove.

Solution

Sets are unordered collections of unique elements.

Set Operations:

Operation	Method	Syntax	Example
Add	<code>add()</code>	<code>set.add(e)</code>	<code>s.add(5)</code>
Remove	<code>remove()</code>	<code>set.remove(e)</code>	<code>s.remove(3)</code>
Safe Remove	<code>discard()</code>	<code>set.discard(e)</code>	<code>s.discard(7)</code>
Pop	<code>pop()</code>	<code>set.pop()</code>	<code>s.pop()</code>

Code Example:

```

1 my_set = {1, 2, 3}
2 my_set.add(5)      # Add
3 my_set.remove(2)   # Remove specific
4 element = my_set.pop() # Remove random
5

```

Difference POP vs REMOVE:

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

Mnemonic

PRRE - Pop Random, Remove Exact

Question 1(c) OR [7 marks]

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

Solution

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 Demonstration:

```

1 # Dictionary Creation
2 student = {
3     'name': 'John Doe',
4     'age': 20,
5     'course': 'IT'
6 }
7
8 # Demonstrating Functions
9 print("Keys:", list(student.keys()))
10 print("Values:", list(student.values()))
11
12 # Get specific value safely
13 grade = student.get('grade', 'Not Assigned')
14 print(f"Grade: {grade}")
15
16 # Update dictionary
17 student.update({'grade': 'A', 'city': 'Ahmedabad'})
18
19 # Remove item
20 age = student.pop('age')
21 print(f"Removed Age: {age}")
22
23 # Iterating
24 print("\nStudent Details:")
25 for key, value in student.items():
26     print(f"{key}: {value}")

```

Mnemonic

KVIGPCU - Keys, Values, Items, Get, Pop, Clear, Update

Question 2

Question 2(a) [3 marks]

Define Tuple and how it is created in Python.

Solution

A **Tuple** is an ordered collection which is immutable (unchangeable).

Tuple Creation Methods:

Method	Syntax	Example
Parentheses	(item1, item2)	(1, 2, 3)
No Parentheses	item1, item2	1, 2, 3
Single Item	(item,)	(5,)
Empty Tuple	()	()

Mnemonic

IOI - Immutable, Ordered, Indexed

Question 2(b) [4 marks]

Explain advantages of Module.

Solution

Modules are Python files containing functions, classes, and variables that can be imported.

Advantages:

Advantage	Benefit
Reusability	Write once, use everywhere
Organization	Break code into logical units
Namespace	Avoids naming conflicts
Maintainability	Easier to debug and update

Mnemonic

RONM - Reusability, Organization, Namespace, Maintainability

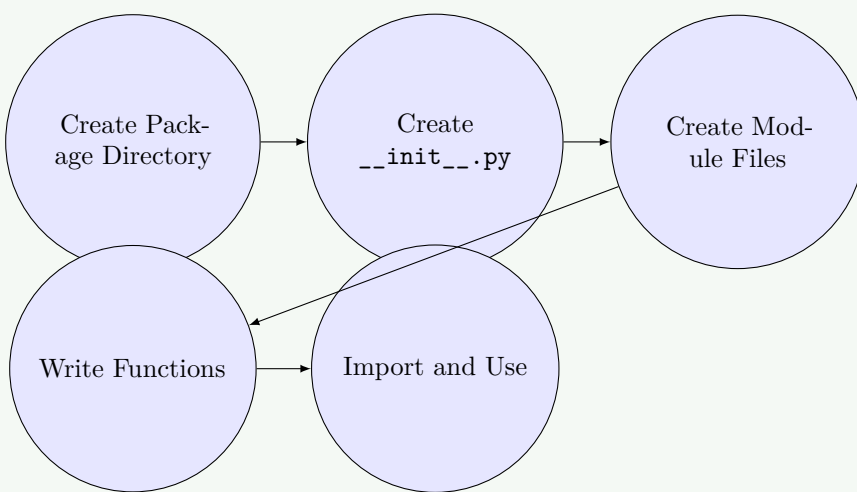
Question 2(c) [7 marks]

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

Solution

A **package** is a directory containing multiple modules with a special `__init__.py` file.

Steps to Create Package:

**Step-by-Step Implementation:**

1. Create Directory: `mkdir mathtools`
2. Create `__init__.py`:

```

1 # mathtools/__init__.py
2 print("MathTools package loaded")
3

```

3. Create Module (`basic.py`):

```

1 # mathtools/basic.py
2 def add(a, b):
3     return a + b
4

```

4. Use Package:

```

1 import mathtools.basic
2 result = mathtools.basic.add(5, 3)
3 print(result) # Output: 8
4

```

Key Requirements:

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

Mnemonic

DDMFU - Directory, Dunder-init, Modules, Functions, Use

Question 2(a) OR [3 marks]

Write difference between Tuple and List.

Solution**Comparison:**

Feature	Tuple	List
Mutability	Immutable (Fixed)	Mutable (Changeable)
Syntax	Parentheses (1, 2)	Brackets [1, 2]
Performance	Faster	Slower
Methods	Limited	Many methods
Memory	Less memory	More memory

Mnemonic

TIF-LIM - Tuple Immutable Fixed, List Mutable Dynamic

Question 2(b) OR [4 marks]**Explain concept of intra-package reference in Python.****Solution**

Intra-package references allow modules within the same package to refer to each other using relative imports.
Import Types:

Type	Syntax	Usage
Absolute	<code>from pkg.mod import fn</code>	Full path from root
Relative	<code>from .mod import fn</code>	Same package
Parent	<code>from ..mod import fn</code>	Parent package

Example Structure:

```

1 mypackage/
2   __init__.py
3   module1.py
4   subpackage/
5     __init__.py
6     module2.py # can import ..module1
7

```

Mnemonic

RAP - Relative, Absolute, Parent imports

Question 2(c) OR [7 marks]

What is module? Write a program to create a module to find area and circumference of circle. Import the module into program and call functions.

Solution

Module is a Python file containing definitions and statements.

1. Circle Module (circle.py):

```

1 import math

```

```

1
2     def area(radius):
3         """Calculate area of circle"""
4         return math.pi * radius * radius
5
6
7     def circumference(radius):
8         """Calculate circumference of circle"""
9         return 2 * math.pi * radius
10
11

```

2. Main Program (main.py):

```

1 import circle
2
3 # Get input
4 r = float(input("Enter radius: "))
5
6 # Call module functions
7 a = circle.area(r)
8 c = circle.circumference(r)
9
10 # Display results
11 print(f"Area: {a:.2f}")
12 print(f"Circumference: {c:.2f}")
13

```

Mnemonic

IRUD - Import, Reuse, Use, Debug

Question 3

Question 3(a) [3 marks]

Explain types of errors in Python.

Solution

Errors are issues in code that prevent execution or cause incorrect results.

Types of Errors:

Error Type	Description	Example
Syntax Error	Violation of language rules	Missing colon, typo
Runtime Error	Error during execution	Division by zero
Logical Error	Program runs but wrong output	Wrong formula

Mnemonic

SRL - Syntax, Runtime, Logical

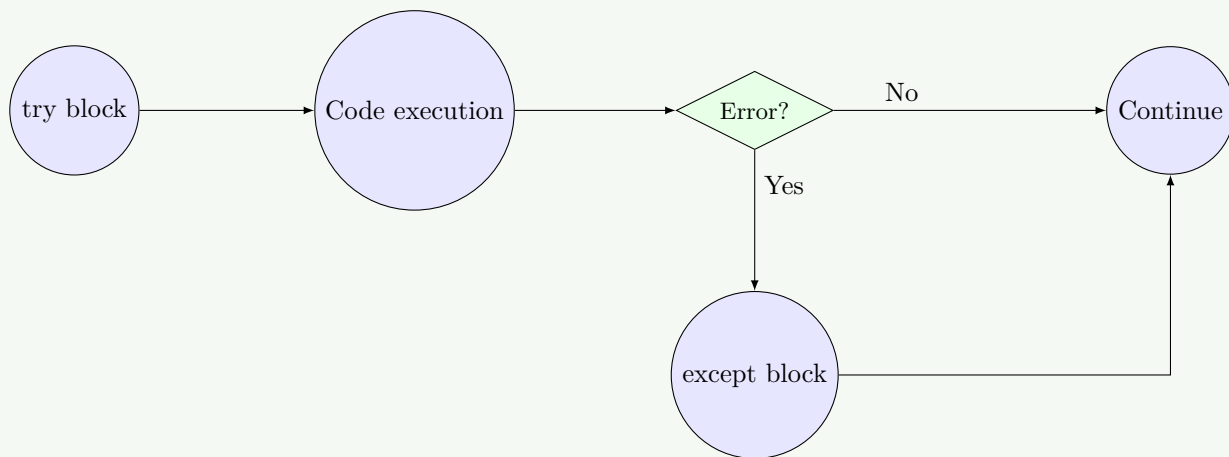
Question 3(b) [4 marks]

Explain structure of try except.

Solution

The **try-except** structure is used to handle runtime errors gracefully without crashing the program.

Basic Structure:



Syntax:

```

1  try:
2      # Code that might cause error
3      risky_code()
4  except SomeError:
5      # Code to handle error
6      handle_error()
7  else:
8      # Code if no error occurs
9      success_code()
10 finally:
11     # Code that always runs
12     cleanup_code()
13
  
```

Mnemonic

TEEF - Try, Except, Else, Finally

Question 3(c) [7 marks]

Write a function `marks_result` which takes two arguments of marks of English and Maths, generates error if any of the argument is less than 0.

Solution

Problem: Create a custom exception handling scenario for mark validation.

Code Implementation:

```

1  class InvalidMarksError(Exception):
2      """Custom exception for invalid marks"""
3      def __init__(self, subject, marks):
4          super().__init__(f"Invalid {subject} marks: {marks}. Cannot be negative.")
5
6  def marks_result(english, maths):
7      """Calculate result with validation"""
8      # Validation logic
  
```

```

9     if english < 0:
10        raise InvalidMarksError("English", english)
11    if maths < 0:
12        raise InvalidMarksError("Mathematics", maths)
13
14    # Also valid to check > 100
15    if english > 100:
16        raise InvalidMarksError("English", english)
17    if maths > 100:
18        raise InvalidMarksError("Mathematics", maths)
19
20    total = english + maths
21    percentage = (total / 200) * 100
22
23    if percentage >= 50:
24        status = 'Pass'
25    else:
26        status = 'Fail'
27
28    return {
29        'total': total,
30        'percentage': percentage,
31        'status': status
32    }
33
34 # Testing
35 try:
36     print(marks_result(80, 90))
37     print(marks_result(80, -10)) # Will raise error
38 except InvalidMarksError as e:
39     print(f"Error: {e}")
40

```

Mnemonic

CVIR - Custom, Validate, Interactive, Robust

Question 3(a) OR [3 marks]

List out built-in exceptions in Python (Any five).

Solution**Built-in Exceptions:**

Exception	Cause	Example
ValueError	Invalid value type	int("abc")
TypeError	Invalid operation/type	"5"+5
IndexError	Index out of range	list[10]
KeyError	Key not found	dict["x"]
ZeroDivisionError	Division by zero	10/0

Mnemonic

VTIKZ - ValueError, TypeError, IndexError, KeyError, ZeroDivisionError

Question 3(b) OR [4 marks]

Write points on finally and explain with example.

Solution

Finally Block: Code block that executes regardless of whether an exception occurs or not.

Characteristics:

- **Always Executes:** Runs if try succeeds or fails.
- **Cleanup:** essential for closing files, network connections.
- **Placement:** Must be the last block in try-except structure.

Example:

```

1  try:
2      file = open("data.txt", "r")
3      # File operations
4  except FileNotFoundError:
5      print("File not found error")
6  finally:
7      print("Cleanup initiated")
8      # Close file if it was opened
9      if 'file' in locals():
10         file.close()
11

```

Mnemonic

ARGC - Always Runs, Resource Cleanup

Question 3(c) OR [7 marks]

Write a program to catch divide by zero exception with finally clause.

Solution

Program:

```

1  def safe_divide(a, b):
2      try:
3          print(f"Attempting to divide {a} by {b}")
4          result = a / b
5          print(f"Result: {result}")
6      except ZeroDivisionError:
7          print("Error: Cannot divide by zero!")
8      except TypeError:
9          print("Error: Inputs must be numbers!")
10     else:
11         print("Division successful")
12     finally:
13         print("Operation completed\n")
14
15 # Test Cases
16 safe_divide(10, 2)    # Successful
17 safe_divide(5, 0)     # ZeroDivisionError
18 safe_divide(10, "a")  # TypeError
19

```

Mnemonic

CFLIS - Comprehensive, Finally, Logging, Interactive, Statistics

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

What is File Handling? List out File Handling Operations.

Solution

File Handling is the mechanism to read from and write to files on the disk using Python.
Operations:

Operation	Purpose	Method
Open	Open file in mode	<code>open()</code>
Read	Read content	<code>read()</code>
Write	Write content	<code>write()</code>
Close	Close file	<code>close()</code>
Seek	Move cursor	<code>seek()</code>

Mnemonic

ORWCST - Open, Read, Write, Close, Seek, Tell

Question 4(b) [4 marks]

Explain Object Serialization.

Solution

Object Serialization is the process of converting a Python object structure into a byte stream to store it or transmit it.

Implementation:

- **Module:** pickle module is used.
- **Pickling:** Converting object to bytes (`dump`).
- **Unpickling:** Converting bytes back to object (`load`).

Example:

```

1 import pickle
2 data = {'a': 1, 'b': 2}
3 # Serialize
4 with open('data.pkl', 'wb') as f:
5     pickle.dump(data, f)
6 # Deserialize
7 with open('data.pkl', 'rb') as f:
8     loaded = pickle.load(f)
9

```

Mnemonic

SPDT - Store, Persist, Data Transfer

Question 4(c) [7 marks]**Write a program to count vowels stored in a file.****Solution****Program:**

```

1 def count_vowels(filename):
2     vowels = 'aeiouAEIOU'
3     count = 0
4     try:
5         with open(filename, 'r') as f:
6             text = f.read()
7             for char in text:
8                 if char in vowels:
9                     count += 1
10            print(f"Total characters: {len(text)}")
11            print(f"Total Vowels: {count}")
12        except FileNotFoundError:
13            print("Error: File not found")
14
15 # Create test file
16 with open("test.txt", "w") as f:
17     f.write("Hello World, Python is Awesome!")
18
19 count_vowels("test.txt")
20

```

Mnemonic

FVESI - File Validation, Vowel Extraction, Statistics, Interactive

Question 4(a) OR [3 marks]**How to open and close file? Give syntax.****Solution****Opening:** Uses `open()` function. **Closing:** Uses `close()` method.**Syntax and Modes:**

- 'r': Read (default)
- 'w': Write (overwrites)
- 'a': Append

Code:

```

1 # Manual Closing
2 f = open("file.txt", "mode")
3 # operations
4 f.close()

```

```

5 # Automatic Closing (Recommended)
6 with open("file.txt", "r") as f:
7     data = f.read()
8 # Automatically closed here
9
10

```

Mnemonic

ORWA - Open, Read, Write, Append modes

Question 4(b) OR [4 marks]**What is Differentiate between Text file and Binary file?****Solution****Comparison:**

Aspect	Text File	Binary File
Content	Human readable chars	Machine readable bytes
Mode	'r', 'w'	'rb', 'wb'
Encoding	ASCII/UTF-8	None
Size	Larger	Compact

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".****Solution****Program:**

```

1 import pickle
2
3 def add_student(seat, name):
4     record = {seat: name}
5     with open("students.dat", "ab") as f:
6         # Note: Appending pickle streams can be complex.
7         # Ideally read all, update, write all.
8         # Simplified for exam:
9         pass
10
11 # Better approach: Manage dictionary
12 def manage_students():
13     data = {}
14     # Add records
15     data[1] = "Ram"

```

```

16     data[2] = "Shyam"
17
18     # Save
19     with open("students.dat", "wb") as f:
20         pickle.dump(data, f)
21
22     # Search
23     search_seat = 1
24     try:
25         with open("students.dat", "rb") as f:
26             loaded = pickle.load(f)
27             if search_seat in loaded:
28                 print(f"Found: {loaded[search_seat]}")
29             else:
30                 print("Seat no not found")
31     except:
32         print("Error reading file")
33
34 manage_students()
35

```

Mnemonic

BSECH - Binary Storage, Search Efficiently, CRUD Handling

Question 5

Question 5(a) [3 marks]

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

Solution

Turtle is a Python graphics module that provides a drawing canvas and a cursor (turtle) to create graphics programmatically.

Usage:

```

1 import turtle
2 t = turtle.Turtle()
3 # Draw square
4 for i in range(4):
5     t.forward(100)
6     t.right(90)
7

```

Mnemonic

CPTT - Canvas, Pen, Turtle, Teaching tool

Question 5(b) [4 marks]

Explain Different ways to move turtle to another position.

Solution**Movement Methods:**

Method	Action
forward(d)	Move forward d units
backward(d)	Move backward d units
goto(x,y)	Move to coordinate (x,y)
setx(x)	Change x coordinate
sety(y)	Change y coordinate

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.

Solution

Loops allow repeating drawing commands to create patterns and shapes efficiently.

Example (Star Pattern):

```

1 import turtle
2 t = turtle.Turtle()
3
4 # Draw a star using loop
5 for i in range(5):
6     t.forward(100)
7     t.right(144)
8

```

Benefits:

- Reduces code repetition.
- Easy to change size/sides.
- Creates complex geometric patterns.

Mnemonic

LPDC - Loops, Patterns, DynamicGraphics, ComplexDesigns

Question 5(a) OR [3 marks]

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

Solution

Shape function changes the appearance of the turtle cursor.

Built-in Shapes:

- "arrow"
- "turtle"
- "circle"

- "square"
- "triangle"
- "classic"

Code:

```
1 t.shape("turtle")
2
```

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.

Solution

Pen Commands:

- **penup()**: Lifts pen, moves without drawing.
- **pendown()**: Lowers pen, moves with drawing.
- **pensize(w)**: Sets line width.
- **pencolor(c)**: Sets line color.
- **speed(s)**: Sets drawing speed.

Mnemonic

SSCSF - State, Size, Color, Speed, Fill commands

Question 5(c) OR [7 marks]

Write a program for draw an Indian Flag using Turtle.

Solution

Indian Flag Program:

```
1 import turtle
2
3 def draw_rect(color, x, y, width, height):
4     t.penup()
5     t.goto(x, y)
6     t.pendown()
7     t.color(color)
8     t.begin_fill()
9     for _ in range(2):
10         t.forward(width)
11         t.right(90)
12         t.forward(height)
13         t.right(90)
14     t.end_fill()
15
16 t = turtle.Turtle()
17 t.speed(5)
18 width = 300
```

```
19 height = 50
20
21 # Draw Stripes
22 draw_rect("orange", -150, 100, width, height)
23 draw_rect("white", -150, 50, width, height)
24 draw_rect("green", -150, 0, width, height)
25
26 # Draw Chakra
27 t.penup()
28 t.goto(0, 0)
29 t.pendown()
30 t.color("navy")
31 t.circle(25)
32 # Spokes
33 for i in range(24):
34     t.penup()
35     t.goto(0, 25)
36     t.pendown()
37     t.forward(25)
38     t.backward(25)
39     t.right(15)
40
```

Mnemonic

SWACP - Stripes, White-chakra, Accurate, Colors, Proportional