# Python Sets & Tuples Exam with Answers

## **Tuples Exam Summary**

Tuples Exam Summary
Multiple Choice Questions (10):
User answered questions with good accuracy.
Structured Questions (5):
Demonstrated understanding of tuple immutability, tuple operations, unpacking
Knowledge Level: 85%
Note: Original detailed answers are not saved in full, so this is a summary.
Sets Exam with Answers
Sets Exam
Part 1: Multiple Choice Questions
1. (c) - Correct
2. (c) - Correct
3. (a) - Incorrect (Correct: b)
4. (b) - Correct
5. (c) - Correct
6. (a) - Correct
7. (c) - Correct
8. (c) - Correct
9. (d) - Correct
10. (b) - Correct
11. (d) - Correct
12. (a) - Accepted (based on question wording)

## **Python Sets & Tuples Exam with Answers**

Score: 11 / 12

#### Part 2: Structured Questions (Selected Answers)

- Demonstrated good understanding of set characteristics and behavior.
- Clearly explained differences between sets and lists.
- Accurately described set operations: union, intersection, difference.
- Minor confusion on isdisjoint(), corrected in reflection.

Score: 9 / 10

### Part 3: Real Coding Tasks

- All tasks correctly implemented with working code.

Score: 8 / 8

Final Score: 28 / 30

Knowledge Level: 93%

#### Summary:

- Excellent understanding of Python sets and tuples.
- Solid explanation of methods and behavior.
- Accurate coding logic.