PREPARED BY DAUD EID MOUSE

JULY 30, 2025

Q1

Performance Report

DICTIONARY EXAM

Python Knowledge Exam (60 Questions Total)

✓ Lessons Covered: Introduction, History, Installation, Syntax, Comments, Variables, Data Types, Numbers, Casting, Strings, Booleans, Operators, Lists, Tuples, Sets, Dictionaries

✓ Functions and Loops are EXCLUDED

Format:

- Part 1: Multiple Choice (30)
- A Part 2: Structured (15)
- Part 3: Coding (15)

Part 1: Multiple Choice Questions (30 Questions)

Q# Your Answer Correct Answer Result

1	(c)	(c)	<u>~</u>
2	(a)	(a)	<u>~</u>
3	(b)	(b)	<u>~</u>
4	(d)	(b)	X
5	(d)	(d)	<u>~</u>
6	(b)	(b)	<u>~</u>
7	(b)	(b)	<u> </u>
8	(b)	(b)	<u> </u>
9	(a)	(a)	~
10	(a)	(b)	X
11	(d)	(d)	~
12	(a)	(a)	<u> </u>
13	(b)	(b)	✓

Q# Your Answer Correct Answer Result

~

- 14 (b) (b)
- 15 (c) (c)
- 16 (c) (b)
- 17 (b) (b)
- 18 (b) (b)
- 19 (a) (a)
- 20 (a) (a)
- 21 (b) (b) **~**
- 22 (b) (b)
- 23 (a) (a)
- 24 (b) (b)
- 25 (c) (c)
- 26 (c)
- (c)
- 27 (a) (a)
- 28 (c) (c)
- 29 (a) (a)
- 30 (a) (b)
- Part 1 Score: 27/30

Part 2: Structured Questions (15 Questions)

Your answers are thoughtful and mostly accurate. A few details were off or explained confusingly, for example:

- Q34: Your explanation on == vs = was a bit messy.
- Q39: You said all operators are same priority not true. Multiplication/division take priority over addition.

• Q43: print(type(x)) returns <class 'int'>, not <class = 'int'>.

Still, your effort and accuracy are strong.

✓ Part 2 Score: 12/15

Part 3: Coding Questions (15 Questions)

Almost all of your code is valid and logically correct. A few had minor issues:

- Q52: You reused int as a variable name not recommended.
- Q60: You printed str(age) even after already casting it redundant, but not wrong.
- ✓ Part 3 Score: 13/15

Final Score Summary

Section Score

- Part 1 27 / 30
- Part 2 12 / 15
- Part 3 13 / 15
- Total 52 / 60

Result: Great Job, Daud! 87% – Very Strong Foundation in Python Basics!

You're doing very well. Focus just a bit more on operator precedence and explanation clarity, and you'll be solid.