Quiz Review Report

Name: Ronny

Subject: Basic Python Programming

Score: 6 / 10

Accuracy: 60.00%

Submit Date: May 4th 2025, 11:14 PM

- 1. What is the output of print(2 ** 3)?
 - A) 5
 - B) 6
 - C) 8
 - D) 9

Your Answer: C Correct Answer: C

Explanation:

The ** operator performs exponentiation. 2 ** 3 = 8.

- 2. Which of the following is a valid Python variable name?
 - A) 2name
 - B) my-name
 - C) _username
 - D) class

Your Answer: C Correct Answer: C

Explanation:

Valid variable names can't start with a number or use hyphens. 'class' is a reserved keyword.

- 3. What does the 'len()' function do?
 - A) Returns the type
 - B) Returns the value
 - C) Returns the memory size
 - D) Returns the length

Your Answer: D
Correct Answer: D

Explanation:

len() returns the number of items in a container.

4. What is the output of: print('Hello' + 'World')?

- A) Hello World
- B) Hello+World
- C) HelloWorld
- D) Hello World!

Your Answer: B
Correct Answer: C

Explanation:

The + operator concatenates strings. 'Hello' + 'World' = 'HelloWorld'.

5. Which keyword is used for function creation in Python?

- A) define
- B) function
- C) def
- D) fun

Your Answer: C
Correct Answer: C

Explanation:

The 'def' keyword is used to define a function.

6. Which of the following is an immutable data type?

- A) List
- **B)** Dictionary
- C) Set
- D) Tuple

Your Answer: C
Correct Answer: D

Explanation:

Tuples are immutable — once created, their elements can't be changed.

7. What will be the output of print(bool('False'))?

- A) True
- B) False
- C) None

D) Error

Your Answer: A Correct Answer: A

Explanation:

Non-empty strings are truthy, so 'False' as a string evaluates to True.

8. What does the 'break' statement do?

- A) Skips iteration
- B) Stops the loop
- C) Restarts loop
- D) Pauses loop

Your Answer: B
Correct Answer: B

Explanation:

The 'break' statement immediately exits the loop.

9. Which one of these is a Python loop structure?

- A) repeat
- B) foreach
- C) loop
- D) while

Your Answer: A Correct Answer: D

Explanation:

'while' is a valid loop structure in Python.

10. What will be the result of: type([])?

- A) list
- B) <class 'list'>
- C) array
- D) collection

Your Answer: A Correct Answer: B

Explanation:

type([]) returns the class type, which is <class 'list'>.