Python



This certificate is proudly presented to **Lutho Mtyelwa**

> For: Python

> With a score of: 21/30 (70%)

Date: November 1, 2024



Report Summary

Name : Lutho Mtyelwa

Your Score : 21 out of 30 (70%)

Correct Answers : 21 Questions
Incorrect Answers : 9 Questions
Unanswered : 0 Questions

Required Passing Grade (%): 50%

Time Taken : 17 mins 54 secs
Date : Nov 01, 2024

Your Result : Pass

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Your Answers

Correct

- Q1) What is the correct way to declare a variable in Python?
- A. var x = 5;
- B. variable x = 5;
- C. x = 5; (Your Answer)(Correct)
- D. \$x = 5;

Explanation:In Python, variables are declared simply by assigning a value to them. Option C'x = 5; is the correct way to declare a variable in Python.

Correct

- Q2) Which of the following data types is mutable in Python?
- A. int
- B. str
- C. list (Your Answer)(Correct)
- D. tuple

Explanation:Lists are mutable in Python, meaning you can change the elements within a list after it has been created.

Incorrect

- Q3) What is the result of 3 + 5 * 2 in Python?
- A. 18
- B. 13 (Your Answer)(Incorrect)
- C. 11
- D. 16 (Correct)

Explanation: The operator precedence in Python follows the PEMDAS rule (Parentheses, Exponents, Multiplication and Division (from left to right), Addition and Subtraction (from left to right)). So, 5 * 2 is calculated first giving 10, and then 3 + 10 equals 13.

Incorrect

- Q4) Which control structure is used for iterative execution in Python?
 - A. if-else
- B. for loop (Correct)
- C. while loop (Your Answer)(Incorrect)
- D. switch-case

Explanation: A 'for loop' is used in Python for iterative execution. It executes a block of code repeatedly for a specified number of times.

Correct

- Q5) Which data structure in Python does not allow duplicate elements?
- A. list
- B. tuple
- C. dictionary
- D. set (Your Answer)(Correct)

Explanation:Sets in Python do not allow duplicate elements. Each element in a set must be unique.

Correct

- Q6) What is the correct way to define a variable in Python?
- A. variable = value (Your Answer)(Correct)
- B. value = variable
- C. var variable = value
- D. value var = variable

Explanation:In Python, variables are defined by assigning a value to them using the = operator. The correct syntax is variable = value.

Correct

- Q7) Which data type is represented by True or False in Python?
- A. int
- B. bool (Your Answer)(Correct)
- C. str
- D. float

Explanation:Boolean data type is represented by True or False in Python. It is used for logical operations.

Incorrect

- Q8) What will be the output of the code snippet: print(7 // 2)?
- A. 3.5 (Your Answer)(Incorrect)
- B. 3 (Correct)
- C. 4
- D. 3.0

Explanation:// is the floor division operator in Python which performs integer division. So, 7 / 2 will output 3.

Correct

- Q9) Which control structure is used to execute a block of code multiple times in Python?
 - A. if-else
- B. for loop (Your Answer)(Correct)
- C. while loop
- D. switch-case

Explanation:In Python, a for loop is used to execute a block of code multiple times. It iterates over a sequence of elements.

Correct

- Q10) What is the correct way to define a function in Python?
- A. def my_function(): (Your Answer)(Correct)
- B. function my_function():
- C. define my_function():
- D. method my_function():

Explanation:In Python, functions are defined using the def keyword followed by the function name and parentheses. For example, def my_function():

Correct

- Q11) Which data structure in Python is mutable and ordered?
- A. list (Your Answer)(Correct)
- B. dictionary
- C. set

D. tuple

Explanation:Lists in Python are mutable and ordered collections of elements. They can be changed after creation and retain the order of elements.

Correct

- Q12) What is the correct way to access a value in a dictionary in Python?
- A. dict[key] (Your Answer)(Correct)
- B. dict.value(key)
- C. dict.key()
- D. dict[key].value()

Explanation:In Python dictionaries, values are accessed by providing the key in square brackets after the dictionary name. For example, dict[key] will return the corresponding value.

Correct

- Q13) Which data structure in Python does not allow duplicate elements?
- A. list
- B. dictionary
- C. tuple
- D. set (Your Answer)(Correct)

Explanation: Sets in Python are unordered collections of unique elements. They do not allow duplicate values to be stored.

Correct

- Q14) What is the purpose of importing a library in Python?
- A. To define variables
- B. To perform mathematical operations
- C. To reuse code written by others (Your Answer)(Correct)
- D. To create new data structures

Explanation:Importing a library in Python allows you to reuse code and functionality written by others. It helps in extending the capabilities of Python.

Correct

- Q15) Which library in Python is commonly used for data manipulation and analysis?
- A. numpy (Your Answer)(Correct)
- B. random
- C. datetime
- D. os

Explanation:NumPy is a widely used library in Python for numerical computing. It provides support for large multidimensional arrays and matrices, along with a collection of mathematical functions to operate on these arrays.

Correct

- Q16) What is the result of 13 // 5 in Python?
- A. 2
- B. 2.6
- C. 3 (Your Answer)(Correct)
- D. 2.5

Explanation: The '//' operator in Python is used for floor division, which means it rounds down the result to the nearest whole number. In this case, 13 // 5 results in 3.

Correct

- Q17) Which data type is mutable in Python?
- A. int
- B. list (Your Answer)(Correct)
- C. tuple
- D. str

Explanation:Lists in Python are mutable, meaning elements can be changed, added, or removed after the list is created.

Incorrect

- Q18) What is the output of 'Hello' + 'World' in Python?
- A. 'HelloWorld' (Correct)
- B. 10
- C. 'Hello World'
- D. Error (Your Answer)(Incorrect)

Explanation: When two strings are concatenated in Python using the '+' operator, they are joined together to form a single string. Therefore, 'Hello' + 'World' results in 'HelloWorld'.

Correct

- Q19) Which data structure in Python does not allow duplicate elements?
- A. list
- B. tuple
- C. set (Your Answer)(Correct)
- D. dictionary

Explanation:Sets in Python are unordered collections of unique elements. They do not allow duplicate values.

Incorrect

- Q20) What is the correct way to access the value 'apple' from the dictionary {'fruit': 'apple', 'color': 'red'}?
- A. dict['fruit']
- B. dict[0] (Your Answer)(Incorrect)
- C. dict.get('apple')
- D. dict.get('fruit') (Correct)

Explanation:To access a value from a dictionary in Python, you need to use the key associated with that value. In this case, 'dict.get('fruit')' will return 'apple'.

Correct

Q21)

Correct

- Q22) Which of the following is not a valid variable name in Python?
- A. my_var
- B. _var
- C. 2var (Your Answer)(Correct)
- D. Var2

Explanation: Variable names in Python cannot start with a number. Therefore, '2var' is not a valid variable name.

Incorrect

- Q23) What will the 'pop()' method do on an empty list in Python?
- A. Return None
- B. Raise an error (Correct)
- C. Return an empty list (Your Answer)(Incorrect)
- D. Delete the list

Explanation:The 'pop()' method in Python is used to remove and return an element from a list. When called on an empty list, it will raise an IndexError.

Correct

- Q24) What is the correct way to define a function in Python?
 - A. function my_function():
 - B. def my_function(): (Your Answer)(Correct)
 - C. define my_function():
 - D. fun my_function():

Explanation:In Python, functions are defined using the 'def' keyword followed by the function name. Therefore, the correct way to define a function is 'def my_function():'.

Incorrect

- Q25) Which of the following is not a valid data type in Python?
- A. int
- B. float
- C. char (Correct)
- D. complex (Your Answer)(Incorrect)

Explanation:In Python, there is no data type called 'char'. Characters are represented as strings in Python.

Correct

- Q26) What will be the output of the following code snippet: print($[x^{**}2 \text{ for } x \text{ in range}(5)]$)?
 - A. [1, 4, 9, 16, 25]
 - B. [0, 1, 4, 9, 16] (Your Answer)(Correct)
 - C. [0, 1, 2, 3, 4]
 - D. [5, 4, 3, 2, 1]

Explanation: The code snippet uses a list comprehension to generate a list of squares of numbers from 0 to 4. Therefore, the output will be '[0, 1, 4, 9, 16]'.

Correct

- Q27) Which library in Python is commonly used for data manipulation and analysis?
- A. numpy (Your Answer)(Correct)
- B. random
- C. json
- D. datetime

Explanation: Numpy is a popular library in Python used for numerical computing. It provides support for large, multi-dimensional arrays and matrices, along with a collection of mathematical functions to operate on these arrays.

Incorrect

- Q28) In Python, how do you create a tuple with a single element?
- A. (1,) (Correct)
- B. (1) (Your Answer)(Incorrect)
- C. (1, 2)
- D. 1,

Explanation:To create a tuple with a single element in Python, you need to include a comma after the element. Therefore, the correct way is '(1,)'.

Correct

- Q29) Which data structure in Python maintains its elements in a sorted order?
- A. set
- B. turple
- C. dictionary
- D. list (Your Answer)(Correct)

Explanation:Sets in Python do not preserve the order of elements as they are unordered collections. If you need to maintain elements in a sorted order, you can use data structures like lists or tuples.

Incorrect

Q30) What will be the output of the following code snippet: print('abc'.replace('a', 'z', 1))?

- A. 'zbc' (Correct)
- B. 'zbc1'
- C. 'zaz'
- D. "zbc" (Your Answer)(Incorrect)

Explanation: The 'replace()' method in Python is used to replace occurrences of a substring in a string. Passing the 3rd argument '1' will perform the replacement on the first occurrence only. Therefore, the output will be 'zbc'.