

Certification Scripting-and-Programming-Foundations Sample Questions - WGU Practice Scripting-and-Programming-Foundations Online: WGU Scripting and Programming Foundations Exam Exam Pass Once Try

WGU C173 SCRIPTING AND PROGRAMMING – FOUNDATIONS PRACTICE EXAM 2022/2023 DETAILED QUESTIONS AND ANSWERS

An _____ statement places the variable on the left-side of the = with the current value of the right-side expression. (correct answers)assignment

An _____ is a combination of items, like variables, literals, operators, and parentheses, that evaluates to a value. (correct answers)expression

A name created by a programmer for an item like a variable or function is called an _____, which must follow certain rules to be valid. (correct answers)identifier

An _____ is evaluated using precedence rules that follow the evaluation order of standard mathematics. (correct answers)expression

A variable declared as type _____ stores a _____-point number, which is a real number, like 98.6, 0.0001, or -666.667. (correct answers)float

are typically used for values that are counted. (correct answers)Integer variables

are typically used for values that are measured or when dealing with fractions of countable items, such as the average number of cars per household. (correct answers)Floating-point variables

typically have built-in functions to perform common operations needed by programmers, such as performing mathematical operations like square root or raising a number to a power. (correct answers)Programming languages

A _____ is a list of statements. (correct answers)function

P.S. Free 2025 WGU Scripting-and-Programming-Foundations dumps are available on Google Drive shared by ITExamDownload: <https://drive.google.com/open?id=1O7IqXD7WOlT5gjZNZfUX5iy0FY07E7RV>

A few crops of practice materials are emerging in the market these days, with undecided quality to judge from customers' perspective. If you choose the wrong Scripting-and-Programming-Foundations practice material, it will be a grave mistake. Their behavior has not been strictly ethical and irresponsible to you, which we will never do. We know making progress and getting the certificate of Scripting-and-Programming-Foundations Training Materials will be a matter of course with the most professional experts in command of the newest and the most accurate knowledge in it. That's why our WGU Scripting and Programming Foundations Exam prep has taken up a large part of market.

Nowadays, it is widely believed that getting a certificate is quite important for some jobs. Scripting-and-Programming-Foundations Exam Braindumps contain the main knowledge of the exam, and it will help you pass the exam. Scripting-and-Programming-Foundations exam dumps not only have the quality, but also have the quantity, and it's enough for you to practice. What's more, we respect the private information of the buyers, your personal information such as the name or email address will be protected well.

>> Certification Scripting-and-Programming-Foundations Sample Questions <<

Practice Scripting-and-Programming-Foundations Online | Simulation

Scripting-and-Programming-Foundations Questions

ITExamDownload offers latest braindumps pdf, braindumps sheet and braindumps questions. Real WGU Scripting and Programming Foundations Exam Scripting-and-Programming-Foundations Exams can help customers success in their career. WGU with best WGU Scripting and Programming Foundations Exam study material help customers pass the WGU Scripting and Programming Foundations Exam Scripting-and-Programming-Foundations test. And the WGU Scripting and Programming Foundations Exam Scripting-and-Programming-Foundations price is affordable. With 365 days updates.

WGU Scripting and Programming Foundations Exam Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which snippet represents the loop variable update statement in the given code?

```
Integers h = 2 while h < 30 puts h to output h = h + 2
```

- A. $h = h + 2$
- B. integer $h = 2$
- C. Put h to output
- D. $h < 30$

Answer: A

Explanation:

The loop variable update statement is the part of a loop that changes the loop variable's value at the end of each iteration. In the context of a for loop, it's typically the third component of the loop's header. Looking at the provided code snippet, option C, $h = h + 2$, is the statement that updates the loop variable h by incrementing it by 2 after each loop iteration. This is consistent with the standard behavior of a loop variable update statement in programming, where after executing the loop body, the loop control variable is updated based on the specified increment or decrement operation.

References:

- * Stack Overflow discussion on loop variable updates1.
- * GeeksforGeeks article on for loops in programming2.
- * freeCodeCamp guide on for loops in C3.
- * LaunchCode's breakdown of the for statement4.

NEW QUESTION # 18

What is an argument?

- A. A declared piece of information within a function
- B. A piece of information assigned to a function's output
- C. A piece of information provided in a function call
- D. An input named in the definition of a function

Answer: C

Explanation:

In programming, an argument is a value that is passed to a function when it is called. The function can then use that information within its scope as it runs. Arguments are often used interchangeably with parameters, but they refer to the actual values provided to the function, while parameters are the variable names listed in the function's definition that receive the argument values12.

For example, consider a function calculateSum that takes two arguments, a and b :

Python

```
def calculateSum(a, b):  
    return a + b  
  
# Here, 5 and 3 are arguments provided in the function call.  
result = calculateSum(5, 3)
```

AI-generated code. Review and use carefully. More info on FAQ.

In this case, 5 and 3 are the arguments provided in the function call to calculateSum. They are not declared within the function (option B), not assigned to the function's output (option C), nor are they inputs named in the definition of the function (option D). Instead, they are pieces of information provided during the function call, which aligns with option A.

NEW QUESTION # 19

What does a function definition consist of?

- A. The function's name, inputs, outputs, and statements
- B. A list of all other functions that call the function
- C. An invocation of a function's name
- D. The function's argument values

Answer: A

Explanation:

A function definition is the blueprint for a block of code designed to perform a specific task. Here's what it includes:

- * Function Name: A unique name to identify and call the function (e.g., calculate_area).
- * Inputs (Parameters/Arguments): Values or variables passed into the function when it's called (e.g., width, height).
- * Outputs (Return Value): The result the function produces after processing (e.g., the calculated area).
- This value may or may not be explicitly returned.
- * Statements (Function Body): Contains the code that performs the actions and calculations within the function.

NEW QUESTION # 20

What does the following algorithm determine?

```
if x < 0
    n = 1
else if x = 0
    n = 2
else
    n = 3
```

- A. Whether x is negative. 0, <x positive
- B. Whether x is odd
- C. Whether x is even
- D. Whether x is evenly divisible by 2 or 3

Answer: B

Explanation:

The algorithm provided in the image performs a modulo operation with 2 ($x \% 2$) and checks if the result is 1.

In programming, the modulo operation gives the remainder of the division of two numbers. For any integer x , if $x \% 2$ equals 1, it means that x is odd because it has a remainder of 1 when divided by 2. Even numbers, when divided by 2, have no remainder and thus would return 0 in a modulo 2 operation.

References: The explanation is based on the standard definition and behavior of the modulo operation in programming and mathematics. For more information on algorithms and their applications, you can refer to resources such as GeeksforGeeks¹ and Built In².

NEW QUESTION # 21



What is put to output by calling Greeting() twice

- A. Hello!
- B. Hello!Hello!
- C. Hello!

Answer: B

Explanation:

The output of calling Greeting() twice depends on the implementation of the Greeting() function. Since the question does not provide the actual code for Greeting(), I'll provide a general explanation.

* If the Greeting() function simply prints "Hello!" without any additional characters or spaces, then calling it twice would result in the output: "Hello!Hello!" (Option B).

* If the Greeting() function prints "Hello!" followed by a newline character (or any other separator), then calling it twice would result

in the output: "Hello!\nHello!" (where \n represents the newline character).

* If the Greeting() function prints "Hello!" with a space after it, then calling it twice would result in the output: "Hello! Hello!".

Without the actual implementation of Greeting(), we cannot definitively determine the exact output. However, the most common interpretation would be Option B: Hello!Hello!.

References

* Scripting and Programming Foundations documents.

NEW QUESTION # 22

.....

You are so busy that you have to save your time on the exam. Using our Scripting-and-Programming-Foundations study torrent, you will find you can learn about the knowledge of your Scripting-and-Programming-Foundations exam in a short time. Because you just need to spend twenty to thirty hours on the Scripting-and-Programming-Foundations practice exams, our Scripting-and-Programming-Foundations Study Materials will help you learn about all knowledge, you will successfully pass the Scripting-and-Programming-Foundations exam and get your certificate. So if you think time is very important for you, please try to use our Scripting-and-Programming-Foundations study materials, it will help you save your time.

Practice Scripting-and-Programming-Foundations Online: <https://www.itexamdownload.com/Scripting-and-Programming-Foundations-valid-questions.html>

WGU Certification Scripting-and-Programming-Foundations Sample Questions Moreover, the test files are also updated whenever needed, WGU Certification Scripting-and-Programming-Foundations Sample Questions Interactive Testing Engine that simulates exam environment, Then repeated memory about Scripting-and-Programming-Foundations pass4sure study guide will bring a good score in the WGU Scripting and Programming Foundations Exam actual test, Our preparation material for Scripting-and-Programming-Foundations WGU Scripting and Programming Foundations Exam is duly prepared by the subject matter experts and available in two easy formats, including PDF and Practice exam questions, Based on our outstanding high passing-rate of our Practice Scripting-and-Programming-Foundations Online - WGU Scripting and Programming Foundations Exam exam cram we have many old customers and long-term enterprise relationship so that we are becoming larger and larger.

Modifying a Straight Line, Preparing a Job Progress Report, Practice Scripting-and-Programming-Foundations Online Moreover, the test files are also updated whenever needed, Interactive Testing Engine that simulates exam environment.

Then repeated memory about Scripting-and-Programming-Foundations Pass4sure study guide will bring a good score in the WGU Scripting and Programming Foundations Exam actual test, Our preparation material for Scripting-and-Programming-Foundations WGU Scripting and Programming Foundations Exam is duly prepared by the subject Practice Scripting-and-Programming-Foundations Online matter experts and available in two easy formats, including PDF and Practice exam questions.

Quiz Professional Scripting-and-Programming-Foundations - Certification WGU Scripting and Programming Foundations Exam Sample Questions

Based on our outstanding high passing-rate of our WGU Scripting and Programming Foundations Exam Scripting-and-Programming-Foundations exam cram we have many old customers and long-term enterprise relationship so that we are becoming larger and larger.

- Free PDF WGU - Efficient Scripting-and-Programming-Foundations - Certification WGU Scripting and Programming Foundations Exam Sample Questions □ The page for free download of ➔ Scripting-and-Programming-Foundations □ on ➤ www.troytecdumps.com □ will open immediately □ Mock Scripting-and-Programming-Foundations Exam
- Certification Scripting-and-Programming-Foundations Sample Questions | Professional Practice Scripting-and-Programming-Foundations Online: WGU Scripting and Programming Foundations Exam □ □ www.pdfvce.com □ is best website to obtain 【 Scripting-and-Programming-Foundations 】 for free download □ Scripting-and-Programming-Foundations New Study Plan
- Free PDF WGU - Efficient Scripting-and-Programming-Foundations - Certification WGU Scripting and Programming Foundations Exam Sample Questions □ Search for (Scripting-and-Programming-Foundations) and download it for free immediately on (www.testkingpass.com) □ Study Scripting-and-Programming-Foundations Center
- 2026 Certification Scripting-and-Programming-Foundations Sample Questions | Perfect 100% Free Practice Scripting-and-Programming-Foundations Online □ Search for □ Scripting-and-Programming-Foundations □ and easily obtain a free download on “www.pdfvce.com” □ Valid Dumps Scripting-and-Programming-Foundations Book
- Certification Scripting-and-Programming-Foundations Sample Questions - WGU Scripting and Programming Foundations Exam Realistic Practice Online Pass Guaranteed Quiz □ Download ➔ Scripting-and-Programming-Foundations □ for free by simply searching on ➔ www.vceengine.com □ □ Scripting-and-Programming-Foundations Related Exams

- WGU - Scripting-and-Programming-Foundations Perfect Certification Sample Questions □ Simply search for ➡ Scripting-and-Programming-Foundations □ for free download on ➡ www.pdfvce.com □ □ □ Real Scripting-and-Programming-Foundations Exam Dumps
- Free PDF WGU Marvelous Certification Scripting-and-Programming-Foundations Sample Questions □ Open website ➤ www.verifieddumps.com □ and search for ➤ Scripting-and-Programming-Foundations □ for free download □ Scripting-and-Programming-Foundations Reliable Test Pdf
- Test Scripting-and-Programming-Foundations Answers □ Scripting-and-Programming-Foundations Exam Cram Questions □ Real Scripting-and-Programming-Foundations Exam Dumps □ Easily obtain “Scripting-and-Programming-Foundations” for free download through ➡ www.pdfvce.com □ □ □ Scripting-and-Programming-Foundations New Study Plan
- Certification Scripting-and-Programming-Foundations Sample Questions | Professional Practice Scripting-and-Programming-Foundations Online: WGU Scripting and Programming Foundations Exam □ Open (www.pdfdumps.com) and search for “Scripting-and-Programming-Foundations” to download exam materials for free □ Real Scripting-and-Programming-Foundations Exam Dumps
- Scripting-and-Programming-Foundations New Study Plan □ Test Scripting-and-Programming-Foundations Valid □ Scripting-and-Programming-Foundations Valid Exam Sample □ [www.pdfvce.com] is best website to obtain ➡ Scripting-and-Programming-Foundations □ for free download □ Scripting-and-Programming-Foundations Valid Exam Sample
- 100% Pass 2026 Professional WGU Scripting-and-Programming-Foundations: Certification WGU Scripting and Programming Foundations Exam Sample Questions □ Open [www.prep4away.com] and search for ➡ Scripting-and-Programming-Foundations □ to download exam materials for free □ Scripting-and-Programming-Foundations Vce Files
- demo.xinxiuvip.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, mpgimer.edu.in, tutorial.preferforex.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, hoodotechnology.com, lms.ait.edu.za, Disposable vapes

DOWNLOAD the newest ITExamDownload Scripting-and-Programming-Foundations PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1O7IqXD7WOIT5gjzNZfUX5iy0FY07E7RV>