

# Pass Guaranteed WGU - Foundations-of-Programming-Python - Foundations of Programming (Python) - E010 JIV1—The Best New Practice Materials

**ACCURACY IS GUARANTEED**

WGU D 335: Introduction to Programming in Python home: Practice Test 2 Questions with Detailed Verified Answers for Accuracy

**Quiz:** Create a solution that accepts three integer inputs representing the number of times an employee travels to a job site. Output the total distance traveled to two decimal places given the following miles per employee commute to the job site. Output the total distance traveled to two decimal places given the following miles per employee commute to the job site:

Employee A: 15.62 miles  
Employee B: 41.85 miles  
Employee C: 32.67 miles

The solution output should be in the format

```
Distance: total_miles_traveled miles—Answer: travels = {
"A": int(input()),
"B": int(input()),
"C": int(input())
}
miles_per_employee = {"A": 15.62, "B": 41.85, "C": 32.67}
total_miles_traveled = sum(travels[employee] *
miles_per_employee[employee] for employee in travels)
print(f"Distance: {total_miles_traveled:.2f} miles")
```

P.S. Free & New Foundations-of-Programming-Python dumps are available on Google Drive shared by Exam4PDF: [https://drive.google.com/open?id=1fe0bfZ1WU\\_EbGCyOEJU\\_pN2-pyRPqyyk](https://drive.google.com/open?id=1fe0bfZ1WU_EbGCyOEJU_pN2-pyRPqyyk)

Individuals who work with WGU affiliations contribute the greater part of their energy working in their work spaces straightforwardly following accomplishing Foundations of Programming (Python) - E010 JIV1 certification. They don't get a lot of opportunity to spend on different exercises and regarding the WGU Foundations-of-Programming-Python Dumps, they need assistance to scrutinize accessible.

Work hard and practice with our WGU Foundations-of-Programming-Python dumps till you are confident to pass the WGU Foundations-of-Programming-Python exam. And that too with flying colors and achieving the WGU Foundations-of-Programming-Python Certification on the first attempt. You will identify both your strengths and shortcomings when you utilize Foundations of Programming (Python) - E010 JIV1 practice exam software.

>> New Foundations-of-Programming-Python Practice Materials <<

**Foundations-of-Programming-Python Training Materials - Valid  
Foundations-of-Programming-Python Mock Exam**

The Foundations-of-Programming-Python guide torrent is compiled by the experts and approved by the professionals with rich experiences. The Foundations-of-Programming-Python prep torrent is the products of high quality compiled elaborately and gone through strict analysis and summary according to previous exam papers and the popular trend in the industry. The language is simple and easy to be understood. It makes any learners have no learning obstacles and the Foundations-of-Programming-Python Guide Torrent is appropriate whether he or she is the student or the employee, the novice or the personnel with rich experience and do the job for many years.

## WGU Foundations of Programming (Python) - E010 JIV1 Sample Questions (Q14-Q19):

### NEW QUESTION # 14

Fix the off-by-one error in this function that should return the first 3 characters of a string.

```
def first_three(text):  
    return text[0:2]
```

#### Answer:

Explanation:

See the Step by Step Solution below in Explanation.

Explanation:

Step 1: Python string slicing uses this format:

```
text[start:stop]
```

Step 2: The start index is included.

Step 3: The stop index is excluded.

Step 4: To return the first 3 characters, start at index 0 and stop at index 3.

Correct code:

```
def first_three(text):  
    return text[0:3]
```

Simplified correct code:

```
def first_three(text):  
    return text[:3]
```

Example:

```
print(first_three("Python"))
```

Output:

```
Pyt
```

### NEW QUESTION # 15

A program processes file names and extracts the last 3 characters representing the file extension. For example, files 'document.pdf' and 'image.png' would return 'pdf' and 'png', respectively. Which slicing approach would work for either of the provided files?

- A. filename[:9]
- B. filename[:-3]
- C. filename[9:]
- D. filename[-3:]

#### Answer: D

Explanation:

The slice filename[-3:] extracts the last three characters from a string.

Example:

```
filename = "document.pdf"
```

```
print(filename[-3:])
```

Output:

```
pdf
```

Another example:

```
filename = "image.png"
```

```
print(filename[-3:])
```

Output:

```
png
```

Python strings support slicing, and negative indexes count from the end of the string.

Therefore, the correct answer is C. `filename[-3:]` .

### NEW QUESTION # 16

In Python, what must follow the `in` keyword in a `for` loop?

- A. A variable name
- B. An iterable object
- C. A number
- D. A condition

**Answer: B**

Explanation:

In a Python `for` loop, the `in` keyword is followed by an iterable object, such as a list, string, tuple, dictionary, set, or `range()` object.

Example:

```
for name in [ " Alice ", " Bob ", " Carol "]:  
    print(name)
```

Here, [ " Alice ", " Bob ", " Carol " ] is the iterable object. Python's documentation explains that a `for` statement iterates over the items of a sequence or other iterable object.

Therefore, the correct answer is B. An iterable object.

### NEW QUESTION # 17

Fix the indexing error in this function that should return the last character of a string.

```
def get_last_character(text):  
    return text[len(text)]
```

**Answer:**

Explanation:

See the Step by Step Solution below in Explanation.

Explanation:

Step 1: Python string indexing starts at 0.

Step 2: The last valid index of a string is `len(text) - 1`, not `len(text)`.

Step 3: Python also allows negative indexing, where `-1` means the last character.

Step 4: Replace `text[len(text)]` with `text[-1]` .

Correct code:

```
def get_last_character(text):  
    return text[-1]
```

Example:

```
print(get_last_character("Python "))
```

Output:

n

### NEW QUESTION # 18

Write a complete function `word_count(text)` that counts and returns the number of words in the given text.

Words are separated by spaces.

For example, `word_count("Hello world Python")` should return 3.

```
def word_count(text):  
    # TODO: Count and return the number of words in text  
    pass
```

**Answer:**

Explanation:

See the Step by Step Solution below in Explanation.

Explanation:

Step 1: The function receives one string parameter named `text`.

Step 2: Since words are separated by spaces, use the `.split()` method to split the string into a list of words.

Step 3: Use `len()` to count how many items are in the list.

Step 4: Return that count.

Correct code:

```
def word_count(text):  
    return len(text.split())
```

Example:

```
print(word_count(" Hello world Python "))
```

Output:

3

## NEW QUESTION # 19

.....

The passing rate of our Foundations-of-Programming-Python exam torrent is up to 98 to 100 percent, and this is a striking outcome staged anywhere in the world. They are appreciated with passing rate up to 98 percent among the former customers. So they are in ascendant position in the market. If you choose our Foundations-of-Programming-Python question materials, you can get success smoothly. Besides, they are effective Foundations-of-Programming-Python guide tests to fight against difficulties emerged on your way to success.

**Foundations-of-Programming-Python Training Materials:** <https://www.exam4pdf.com/Foundations-of-Programming-Python-dumps-torrent.html>

WGU Foundations-of-Programming-Python Training Materials Foundations-of-Programming-Python Training Materials certification is a stepping stone for you to stand out from the crowd, WGU New Foundations-of-Programming-Python Practice Materials In order to cater to the different demands of our customers in many different countries, our company has employed the most responsible after sale service staffs to provide the best after sale service in twenty four hours a day, seven days a week, Our boss has considerable business acumen so that we always take a step ahead of others on releasing the latest Foundations-of-Programming-Python exam dumps.

It wishes that the Utilities Category was displayed higher New Foundations-of-Programming-Python Practice Materials in the mobile display list however, as it was before because the more exposure an app has, the higher its sales.

Becoming part of the solution, WGU Courses and Certificates certification Foundations-of-Programming-Python Trustworthy Pdf is a stepping stone for you to stand out from the crowd, In order to cater to the different demands of our customers in many different countries, our company has employed the most Foundations-of-Programming-Python responsible after sale service staffs to provide the best after sale service in twenty four hours a day, seven days a week.

## Quiz 2026 Foundations-of-Programming-Python: Foundations of Programming (Python) - E010 JIV1 Accurate New Practice Materials

Our boss has considerable business acumen so that we always take a step ahead of others on releasing the latest Foundations-of-Programming-Python exam dumps, Besides if you have any trouble coping with some technical and operational problems while using our Foundations-of-Programming-Python exam torrent, please contact us immediately and our 24 hours online services will spare no effort to help you solve the problem in no time.

One of the pressing problems we face New Foundations-of-Programming-Python Study Guide today is how to make us not be eliminated in the developing society.

- Achieve an Excellent Score in Your WGU Foundations-of-Programming-Python Exam with [www.easy4engine.com](http://www.easy4engine.com)  Easily obtain  Foundations-of-Programming-Python  for free download through  $\Rightarrow$  [www.easy4engine.com](http://www.easy4engine.com)  $\Leftarrow$    Foundations-of-Programming-Python Latest Examprep
- Foundations-of-Programming-Python Latest Guide Files  Authorized Foundations-of-Programming-Python Pdf  $\leftrightarrow$  New Foundations-of-Programming-Python Test Pass4sure  Download  Foundations-of-Programming-Python  for free by simply entering **【 [www.pdfvce.com](http://www.pdfvce.com) 】** website  Foundations-of-Programming-Python Updated Demo
- Foundations-of-Programming-Python Valid Test Fee  Practice Foundations-of-Programming-Python Tests  Exam Foundations-of-Programming-Python Success  Immediately open 「 [www.troytecdumps.com](http://www.troytecdumps.com) 」 and search for { Foundations-of-Programming-Python } to obtain a free download  Foundations-of-Programming-Python Latest Exam Testking
- New Foundations-of-Programming-Python Test Pass4sure  Foundations-of-Programming-Python Dumps Guide

- Foundations-of-Programming-Python Exam Simulator Fee  Easily obtain 《 Foundations-of-Programming-Python 》 for free download through ▶ [www.pdfvce.com](http://www.pdfvce.com) ◀  Foundations-of-Programming-Python Latest Exam prep
- Achieve an Excellent Score in Your WGU Foundations-of-Programming-Python Exam with [www.examcollectionpass.com](http://www.examcollectionpass.com)  Search for ➡ Foundations-of-Programming-Python  and obtain a free download on ☀ [www.examcollectionpass.com](http://www.examcollectionpass.com)  ☀  Test Foundations-of-Programming-Python Pdf
  - [New Launch] WGU Foundations-of-Programming-Python Dumps (Practice Test) with Newly Foundations-of-Programming-Python Exam  Easily obtain 《 Foundations-of-Programming-Python 》 for free download through ➡ [www.pdfvce.com](http://www.pdfvce.com)   Review Foundations-of-Programming-Python Guide
  - Foundations-of-Programming-Python Latest Guide Files  Reliable Foundations-of-Programming-Python Exam Questions  Practice Foundations-of-Programming-Python Tests  Search for ➡ Foundations-of-Programming-Python   and obtain a free download on ▶ [www.troytecdumps.com](http://www.troytecdumps.com) ◀  Foundations-of-Programming-Python Valid Test Fee
  - New Foundations-of-Programming-Python Test Pass4sure  Test Foundations-of-Programming-Python Pdf  Reliable Foundations-of-Programming-Python Exam Questions  Search on ▶ [www.pdfvce.com](http://www.pdfvce.com) ◀ for ➡ Foundations-of-Programming-Python  to obtain exam materials for free download  Valid Foundations-of-Programming-Python Exam Objectives
  - New Foundations-of-Programming-Python Practice Materials 100% Pass | High-quality Foundations-of-Programming-Python: Foundations of Programming (Python) - E010 JIV1 100% Pass  Open [ [www.easy4engine.com](http://www.easy4engine.com) ] enter ▷ Foundations-of-Programming-Python ◁ and obtain a free download  Foundations-of-Programming-Python Latest Guide Files
  - Foundations-of-Programming-Python Latest Guide Files  Test Foundations-of-Programming-Python Pdf  Foundations-of-Programming-Python Dumps Guide  Search for ▶ Foundations-of-Programming-Python ◀ and easily obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com)   Foundations-of-Programming-Python Latest Guide Files
  - Get Perfect New Foundations-of-Programming-Python Practice Materials and Pass Exam in First Attempt  Enter [ [www.vceengine.com](http://www.vceengine.com) ] and search for  Foundations-of-Programming-Python  to download for free  Valid Braindumps Foundations-of-Programming-Python Free
  - [keiranobr147130.newsbloger.com](http://keiranobr147130.newsbloger.com), [albertxqjg430963.theideasblog.com](http://albertxqjg430963.theideasblog.com), [nelsonzoat563378.blogdemls.com](http://nelsonzoat563378.blogdemls.com), [diegoltgj657208.creacionblog.com](http://diegoltgj657208.creacionblog.com), [dotcom-directory.com](http://dotcom-directory.com), [lorippqi904122.loginblogin.com](http://lorippqi904122.loginblogin.com), [kallumyrtn464246.blogunteer.com](http://kallumyrtn464246.blogunteer.com), [tedsfj898673.bloggerbags.com](http://tedsfj898673.bloggerbags.com), [bookmarkboom.com](http://bookmarkboom.com), [violaffr061815.bloggazzo.com](http://violaffr061815.bloggazzo.com), Disposable vapes

BTW, DOWNLOAD part of Exam4PDF Foundations-of-Programming-Python dumps from Cloud Storage:  
[https://drive.google.com/open?id=1f0bfZ1WU\\_EbGCyOEJU\\_pN2-pyRPqyyk](https://drive.google.com/open?id=1f0bfZ1WU_EbGCyOEJU_pN2-pyRPqyyk)