

Your grade: 100%

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Next item →

1. Fill in the blank: In the following code, the integers **5** and **12** are _____:

1 / 1 point

```
for i in range(5, 12):
```

```
    print(i)
```

- ☒ arguments
- ☐ parameters
- ☐ functions
- ☐ return statements

✓ Correct

The integers **5** and **12** are arguments in the following code:

```
for i in range(5, 12):
```

```
    print(i)
```

An argument is the data brought into a function when it is called. In this case, **5** and **12** are brought into the `range()` function when it is called.

2. What is the correct way to define the function `addition()` if it requires the two parameters `num1` and `num2`?

1 / 1 point

- ☐ `def addition(num1 and num2):`
- ☐ `def addition(num1)(num2):`
- ☒ `def addition(num1, num2):`
- ☐ `def addition(num1 num2):`

✓ Correct

The correct way to define the function `addition()` if it requires the two parameters `num1` and `num2` is `def addition(num1, num2):`. If a function requires multiple parameters, you should place them in parentheses and separate them with commas when defining the function.

3. Which of the following lines of code has correct syntax for printing the data type of the string `"elarson"`?

1 / 1 point

- ☐ `type(print("elarson"))`
- ☒ `print(type("elarson"))`
- ☐ `print("elarson", type)`
- ☐ `print(type, "elarson")`

✓ Correct

The code `print(type("elarson"))` has correct syntax for printing the data type of the string `"elarson"`. The inner function is processed first, and then its returned value is passed to the outer function. The argument `"elarson"` is first passed into the `type()` function. It returns its data type, and this is passed into the `print()` function.

4. Which function definition includes the correct syntax for returning the value of the `result` variable from the `doubles()` function?

1 / 1 point

- ☐ `def doubles(num):`

```
    result = num * 2
```

```
    return = result
```
- ☐ `def doubles(num):`

```
    result = num * 2
```

```
    result return
```
- ☐ `def doubles(num):`

```
    result = num * 2
```

```
    return "result"
```

```
result = num * 2
```

```
result return
```

☐

```
def doubles(num):
```

```
result = num * 2
```

```
return "result"
```

☒

```
def doubles(num):
```

```
result = num * 2
```

```
return result
```

☒ Correct

The following block of code demonstrates the correct syntax for returning the value of the **result** variable from the **doubles()** function:

```
def doubles(num):
```

```
    result = num * 2
```

```
    return result
```

The **return** keyword is used to return information from a function. It is placed before the information that you want to return. In this case, that is the **result** variable.