# Evaluation quiz correction

**Evaluation Quiz:** Evaluation #3

**Date:** 2022-06-22

**Status:** Done

**Duration:** 11 minutes

**Score:** 64.71%

# "I don't know": 2

# Success: 10

# **Fail:** 5

## Responses

## 0. What do these lines print?

**Score**: 0.0

```
>>> def my_function(counter=89):
>>> print("Counter: {}".format(counter))
>>>
>>> my_function(12)
```

- Counter: 12
- Counter: 89
- Counter: 101
- I don't know

#### **Score**: 1.0

```
a = 12
if a > 2:
    if a % 2 == 0:
        print("Tech")
    else:
        print("C is fun")
else:
    print("School")
```

- Fech
- C is fun
- School
- I don't know

## 2. Which symbol should I use to redirect the error output to the standard output?

**Score**: 0.5

- <sup>□</sup> 2>&1
- <sup>□</sup> <sub>1>&2</sub>
- <sup>□</sup> 2>
- I don't know

#### 3. What is a circular import in Python?

**Score**: 1.0

- When two or more modules are dependant on each other.
- When you import a module for calculating dimensions for circles.
- When one module imports multiple other modules.
- I don't know

#### **Score**: 1.0

>>> def my_function(counter=89):	
>>> return counter + 1	
>>>	
>>> print(my_function())	

- 🗆
- 89
- 90
- <sup>□</sup> 891
- I don't know

#### 5. What does this print?

#### **Score**: 1.0

```
>>> a = "Python is cool"
>>> print(a[7:-5])
```

- nohtyP
- Python
- Si
- 🔽 is
- I don't know

## 6. What's wrong with the following C code to get the nth node of a linked list?

**Score**: 0.5

Select all correct answers.

```
#include "lists.h"
 * get_nodeint_at_index - finds nth node of a listint_t list
 * @head: list to evaluate
 * @index: index of node to find
 * Return: node found at index (SUCCESS), NULL if node does not exist
 **/
listint_t *get_nodeint_at_index(listint_t *head, unsigned int index)
{
        unsigned int i;
        listint_t *ptr;
        if (head == NULL)
                return (NULL);
        ptr = head;
        i = 0;
        while (i < index)
        {
                ptr = ptr->next;
                i++;
        }
        return (ptr);
}
```

- There is no check for if ptr->next is NULL before moving ptr
- The function should not return NULL if head is not found.
- If index is out of range, the program should return NULL

- Nothing is wrong
- I don't know

#### **Score**: 1.0

>>> a = [1, 2, 3, 4] >>> a[2] = 10 >>> a

- [1, 2, 3, 4]
- [1, 10, 3, 4]
- [1, 2, 10, 4]
- [1, 2, 10, 10]
- I don't know

#### 8. In a doubly linked list, what's the "head" of a linked list?

#### **Score**: 1.0

- It's the node with the pointer to the next node equals to NULL
- It's the node with the pointer to the previous node equals to NULL
- I don't know

### 9. What is the unistd symbolic constant for the standard output?

#### **Score**: 0.0

- STDIN\_FILENO
- STDOUT FILENO
- STDERR\_FIELNO
- I don't know

# 10. Which line of code will create a list of every other number from 0 to 10 in reverse in Python?

**Score**: 0.0

- list(range(10, 0, -2))
- array(range(10, 0, -2))
- list(range(0, 10, -2))
- array(10, 0, 2))
- I don't know

#### 11. What do these lines print?

**Score**: 0.0

```
>>> a = { 'id': 89, 'name': "John", 'projects': [1, 2, 3, 4], 'friends': [ { 'id': 82, 'name': "Bob" }, { 'id': 83, 'name': "Amy" } ] }
>>> a.get('friends')[-1].get("name")
```

- 49
- [{'id':82, 'name':"Bob"}, {'id':83, 'name': "Amy"}]
- "Bob"
- Nothing
- I don't know

#### 12. What does this print?

**Score**: 1.0

```
>>> print("{:d} Mission street, {}".format(972, "San Francisco"))
```

- "972 Mission street, San Francisco"
- 72 Mission street, San
- 972 Mission street, San Francisco

. 1	San Francisco Mission street, 972
•	I don't know
13. Ho	w many bytes will this statement allocate on a 64 bit machine?
Score: 1	0
malloc(s	<pre>izeof(char) * 4)</pre>
•	4
•	8
•	12
•	16
•	I don't know
14. You	're standing in line at a grocery store, which data type best represents this
Siiuaiio	n:
Score: 1	
	0
	Queue
	Queue Array
	Queue Array Dictionary
Score: 1	Queue Array Dictionary Stack
Score: 1	Queue Array Dictionary Stack I don't know  doubly linked list, what are possible directions to traverse it?
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**Score**: 1.0

```
for i in range(2, 10, 2):
    print(i, end=" ")
```

- <sup>2345678910</sup>
- · <sup>23456789</sup>
- 4681012141618
- 2468
- I don't know

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