Evaluation quiz correction

Evaluation Quiz: Evaluation #5

Date: 2022-08-16

Status: Done

Duration: 35 minutes

Score: 55.26%

```
# "I don't know": 1
# Success: 10
# Fail: 8
```

Responses

0. What is the time complexity of this function / algorithm?

Score: 0.0

```
void f(int n)
{
    int i;
    int j;

for (i = 0; i < n; i++)
    {
        if (i % 2 == 0)
        {
            for (j = 1; j < n; j = j * 2)
            {
                printf("[%d] [%d]\n", i, j);
            }
}</pre>
```

```
}
}
else
{
    for (j = 0; j < n; j = j + 2)
    {
        printf("[%d] [%d]\n", i, j);
    }
}</pre>
```

- O(1)
- O(n)
- O(n^2)
- O(log(n))
- O(nlog(n))
- O(2^n)
- I don't know

1. The Internet Control Message Protocol (ICMP) is a protocol in the Internet protocol suite. It is used by network devices, to check if other network devices are available on the network. Which command uses ICMP to make sure that a network device remains online or to troubleshoot issues on the network?

Score: 1.0

- ping
- telnet
- gren

• I don't know 2. What is the /School/ regexp matching? **Score**: 0.0 Select all valid answers scho0l School school I don't know 3. What is the /Scho*L/ regexp matching? **Score**: 0.0 Select all valid answers School Schol Scho.l Schooool I don't know 4. What command would you use to stop a process named dontstopmenow? **Score**: 0.0 pkill -f dontstopmenow kill -f dontstopmenow kill dontstopmenow pgrep -f dontstopmenow I don't know

5. What does the macro TABLESIZE expand to?

Score: 1.0

```
#define BUFSIZE 1220
#define TABLESIZE BUFSIZE
#undef BUFSIZE
#define BUFSIZE 49
```

- [□] 1220
- 🔽 49
- nothing
- I don't know

6. What is the OSI model?

Score: 1.0

- Set of specifications that network hardware manufacturers must respect
- The OSI model is a conceptual model that characterizes the communication functions of a telecommunication system without regard to their underlying internal structure and technology
- The OSI model is a model that characterizes the communication functions of a telecommunication system with a strong regard for their underlying internal structure and technology
- I don't know

7. What is the time complexity of this function / algorithm?

Score: 0.5

```
void f(unsigned int n)
{
   int i;
   for (i = 1; i < n; i = i * 2)
   {</pre>
```

```
printf("[%d]\n", i);
    }
}
           0(1)
            O(n)
           O(n!)
           O(n^2)
           O(log(n))
           O(nlog(n))
           O(2^n)
           I don't know
8. What are the layers of the OSI model?
Score: 1.0
           Physical, Data Link, Network, Transport, Session, Presentation, Application
           Physical, Network, Transport, Presentation, Application
           Application, Session, Information, Packets, TCP/UDP
           Physical, Network, Transport, Session, Presentation, Application
           I don't know
9. What is the /Scho. L/ regexp matching?
Score: 0.0
Select all valid answers
           Scho.l
           School
            school
           I don't know
```

10. What do these lines print?

Score: 1.0

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

• Counter: 12

Counter: 89

• Counter: 101

I don't know

11. What is /etc/hosts?

Score: 0.0

- A plain text file used to translate hostnames into IP addresses
- A Python script used to translate hostnames into IP addresses
- A plain text file used to translate IP addresses into hostnames
- A plain text file used by other computers to know the name of your computer
- I don't know

12. What is a Makefile?

Score: 1.0

- file which defines a set of tasks to be executed
- a command which makes a file to define a set of tasks to be executed
- a file that makes a new shell window
- I don't know

13. What is Localhost? Score: 1.0

A hostname that refers to the current computer used to access it

• An IP address for the current computer used to access it

• A hostname that refers to all computers

An IP address meaning "all IPv4 addresses"

• I don't know

14. What is the time complexity of removing at index n in an unsorted array?

Score: 0.0

• O(1)

• O(n)

• O(n^2)

• O(log(n))

• □ O(nlog(n))

• O(2^n)

• I don't know

15. Is this a standardized way to comment a function in Python?

Score: 1.0

```
// Addition function
def add(a, b):
    return a + b
```

• 🔽 No

• Yes

I don't know

Score:	1.0						
•	~	ps					
•		pgrep					
•		pkill					
•		kill					
•		trap					
•		I don't know					
17. What is 0b001010010 in base10?							
Score:	0.0						
•	~	81					
•		82					
•		83					
•		84					
•		I don't know					
18. What command would you use to list files on Linux?							
Score : 1.0							
•	~	Is					
•		which					
•		cd					
•		pwd					
•		list					
•		I don't know					

16. What command displays information about active processes?