(/)

Curriculum

SE Foundations Average: 108.76%

Evaluation quiz correction

Evaluation Quiz: Evaluation #0

Date: 2023-02-24

Status: Done

Duration: 4 minutes

Score: 92.86%

"I don't know": 0

Success: 13

Fail: 1

Responses

0. Which of these loop statements exist in C?

Select all valid answers

Score: 1.0

- √ for
- while
- foreach
- do...while
- loop_to
- each
- I don't know



Help

1. Which command should I use for changing a file owner?

Score: 1.0				
	su			
	chmod			
✓	chown			
	chgrp			
	I don't know			

2. What information do the printf statements tell us about how our code is executed?

This code doesn't work as intended.

```
#include "school.h"
/**
* main - prints even numbers from 0 to 100
* Return: 0
*/
int main(void)
        int i;
        for (i = 0; i < 100; i++)
                if (i % 2 != 0)
                         continue;
                else
                {
                         break;
                }
                printf("%d\n", i);
        }
        return(0);
}
```

Let's add printf statements to the code.

```
#include "school.h"
* main - prints even numbers from 0 to 100
* Return: 0
*/
int main(void)
{
        int i;
        printf("Before loop\n");
        for (i = 0; i < 100; i++)
                if (i % 2 != 0)
                {
                         printf("i is not even so don't print\n");
                        continue;
                }
                else
                {
                         printf("i is even, break to print\n");
                         break;
                }
                printf("Outside of if/else, still inside for loop\n");
                printf("%d\n", i);
        }
        printf("For loop exited\n");
        return(0);
}
```

What information do the printf statements tell us about how our code is executed? (select all valid statements)

Score: 1.0

- A printf statement shows when the for loop is finished
- A printf statement shows exactly how many times the loop executes
- printf statements shows that break will cause "For loop exited" to print, indicating that the even number is never printed
- A printf statement shows that there is an infinite loop in the code
- I don't know

3. How do you change directory on Linux?
Score: 1.0
pwd
☑ cd
□ Is
which
☐ I don't know
4. What is the size of the floot, data type on a C4 bit machine?
4. What is the size of the float data type on a 64-bit machine?
Score : 1.0
1 byto
1 byte
2 bytes
✓ 4 bytes
8 bytes
☐ I don't know
5. Which symbol should I use to redirect the error output to the standard output?
Score: 1.0
⊘ 2>&1
□ 1>&2
□ 2>

6. What does this code print?

I don't know

```
* print_something - function to print something

* Return: Always 0
**/
int print_something(int num)
{
    int i, j;
    for (i = 0; i < num + 1; i++)
    {
        for (j = 0; j < num + 1; j++)
        {
            printf("%d", i * j);
            if (j < num)
            {
                 printf(", ");
            }
            printf("\n");
        }
        return (0);
}</pre>
```

Score: 1.0

The n times table, starting with 0

- The n times table, excluding zero
- The numbers 0 to n, n times
- I don't know

7. What is the output of the following piece of code?

```
int i;

i = 10;
while (i < 20)
{
    printf("%d", i % 2);
    i++;
}</pre>
```

Score: 1.0

0101010101

- 0123456789
- 1010101010

I don't know (/)

8. What command would you use to list files on Linux?

Score: 1.0

		_

which

cd

pwd

list

I don't know

9. What shape will this code print?

Q

```
#include <stdio.h>
* print_shape - function to print a shape
void print_shape(int num1, int num2)
    int idx1, idx2;
    for (idx1 = 0; idx1 < num1; idx1++)
        for (idx2 = 0; idx2 < num2; idx2++)
        {
            printf('#');
        printf('\n');
    }
}
 main - calls print_shape()
* Return: Always 0.
int main(void)
    print_shape(4, 3);
    return (0);
}
```

Score: 0.0

- A rectangle with the character # with a height of 4 and width of 3
- A rectangle with the character # with a height of 3 and width of 4
- A triangle with the character # with a base of 4 and height of 3
- A rectangle with the character * with a height of 4 and width of 3
- I don't know

10. What are the different steps to form an executable file from C source code?

Score: 1.0

Interpretation, compilation and assembly

Preprocessing, compilation, assembly, and linking

Interpretation, assembly and compilation

_ C	ompilation and linking
	reprocessing and compilation

I don't know

11. Which command should I use to display the exit code of the previous command?

Score: 1.0

- echo ?
- echo \$EXITCODE
- echo \$CODE
- echo \$?
- I don't know

12. What is the numerical value for the r-xr--r-- permission?

Score: 1.0

- 522
- **544**
- 644
- 411
- I don't know

13. What is the problem with the following C code?

Q

```
#include <stdio.h>

/**
  * main - main function
  * Return: 0
  */

int main(void)
{
    int i;
    i = 65;
    while (i < 91)
    {
        putchar(i);
    }
    return (0);
}</pre>
```

Score: 1.0

- i is not incremented in the while loop, so an infinite loop occurs
 - i is not incremented outside the loop, so an infinite loop occurs
- You cannot use integers in putchar()
- I don't know

Copyright © 2024 ALX, All rights reserved.

Q