

**Evaluativo:**

Test w3school

**Tema:**

Programacion en C

**Elaborado por:**

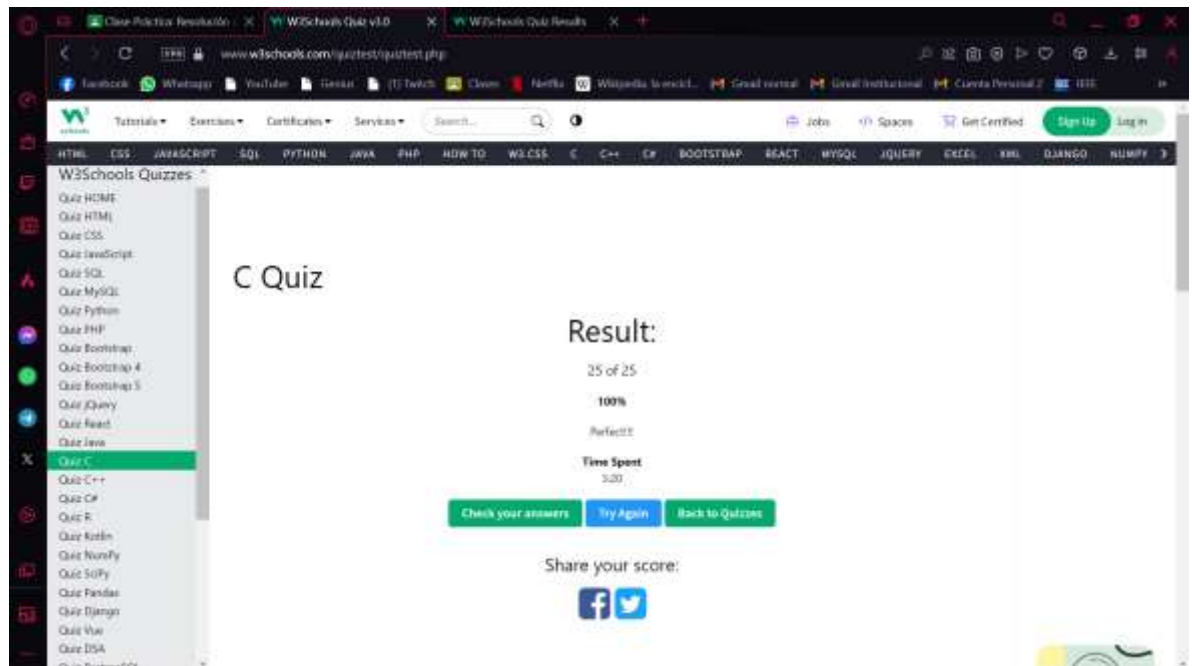
- Juan Steve Sobalvarro Guerrero

***Clase:***

- Lenguaje de Programacion 2

***Docente:***

AARÓN EMILIO CISNEROS QUINTANA



## C Quiz Results

Score: 25 of 25

100% Correct:

### Question 1:

What is a correct syntax to output "Hello World" in C?

✓ `printf("Hello World");`

Your answer

`cout << "Hello World";`

`Console.WriteLine("Hello World");`

`System.out.println("Hello World");`

### Question 2:

How do you insert COMMENTS in C code?

✓ // This is a comment

Your answer

# This is a comment

\* This is a comment

-- This is a comment

### Question 3:

When a variable is created in C, a memory address is assigned to the variable.

✓ True

Your answer

False

### Question 4:

In C, code statements must end with a semicolon (;)

✓ True

Your answer

False

### Question 5:

How can you create a variable with the numeric value 5?

✓ int num = 5;

Your answer

val num = 5;

num = 5 int;

num = 5;

### Question 6:

How can you create a variable with the floating number 2.8?

✓ `float num = 2.8;`

Your answer

`val num = 2.8;`

`num = 2.8 float;`

`num = 2.8 double;`

### Question 7:

Which operator is used to add together two values?

✓ The + sign

Your answer

The ADD keyword

The & sign

The \* sign

### Question 8:

Which function is often used to output values and print text?

✓ `printf()`

Your answer

`printword()`

`output()`

`write()`

### Question 9:

Which format specifier is often used to print integers?

✓ `%d`

Your answer

`%s`

`%c`

`%f`

### Question 10:

Which operator can be used to compare two values?

✓ ==	Your answer
><	
<>	
=	

### Question 11:

Which operator can be used to find the memory size (in bytes) of a data type or variable?

✓ The sizeof property	Your answer
The length property	
The sizer property	
The len property	

### Question 12:

Which keyword can be used to make a variable unchangeable/read-only?

✓ const	Your answer
final	
readonly	
constant	

### Question 13:

What do we call the following? `int myNumbers[] = {25, 50, 75, 100};`

✓ An array	Your answer
A pointer	
A class	
None of the above	

### Question 14:

Array indexes start with:

✓ 0

Your answer

1

### Question 15:

How do you call a function in C?

✓ myFunction();

Your answer

myFunction[];

myFunction;

(myFunction);

### Question 16:

How do you start writing an if statement in C?

✓ if (x > y)

Your answer

if x > y{

if x > y

if x > y then

### Question 17:

How do you start writing a while loop in C?

✓ while (x < y)

Your answer

if x > y while

while x < y

while x < y then

### Question 18:

Which keyword is used to return a value inside a function?

✓ return

Your answer

void

get

break

### Question 19:

How do you start writing a for loop in C?

✓ for (int i = 0; i < 5; i++)

Your answer

for (int i = 0; while < 5; i++)

for (x in y)

for (int i = 0; switch < 5; i++)

### Question 20:

Which statement can be used to select one of many code blocks to be executed?

✓ switch

Your answer

when

default

break

### Question 21:

Which statement is used to stop a loop?

✓ break

Your answer

stop

void

exit

### Question 22:

Which keyword is used to create a class in C?

✓ None of the above

Your answer

class = myClass

class()

class

### Question 23:

What is ptr in the following code known as? `int* ptr = &myAge;`

✓ A pointer

Your answer

A parameter

A class

An array

### Question 24:

In C, it is possible to inherit class properties and functions from one class to another.

✓ False

Your answer

True

### Question 25:

Which keyword is used to create a structure?

✓ struct

Your answer

structure

str

structs