Chanchal Rathor

Test Your JavaScript Skills – Intermediate Challenge

Welcome to the JavaScript Intermediate Level Quiz!
This quiz covers functions, loops, and more.
Make sure to read each question carefully and choose the best possible answer.
All the best – let's see how much you've learned!
The respondent's email (rathorchanchal695@gmail.com) was recorded on submission of this form.
What is your full name? *

What is your email address? *

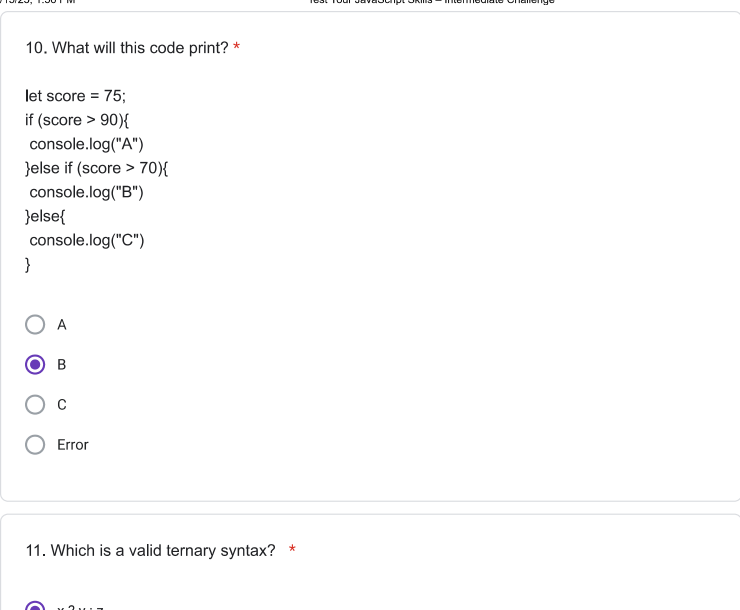
rathorchanchal695@gmail.com

1.	vvnat is the result of	"typeor null"?	*
0	null		
•	object		
0	undefined		
\bigcirc	NaN		

2. Which keyword is used to declare a constant variable? *
O let
O var
const
define
3. Which of the following is not a primitive type? *
Number
Object
Boolean
Undefined
4. let x = "5" + 3; * console.log(x);
8
"53"
8 "
○ NaN

5. What will parseInt("10.9") return? *		
10		
0 10.9		
O 11		
○ NaN		
6. What is the result of true && false? *		
○ true		
false		
○ "false"		
O 0		
7. What is the output of 3 + "2"? *		
O 5		
32		
O "5"		
○ NaN		

8. Which operator checks both value and type? *
○ ==
<u> </u> !=
<pre>===</pre>
○ =
9. Number("123abc") returns: *
O 123
○ NaN
O 0
Undefined



- x?y:z
- x:y?z
- x?y,z
- x?y:z:w

12. What is a good use case for switch? *
○ Loops
Comparing many values
Math Operations
O Declaring variables
○ x:y?z
13. What does this return? * let x = 10;
let result = x > 5 ? "big" : "small"; console.log(result);
big
small
O true
undefined

14. The switch statement uses: *
else blocks
cases
conditions
functions
15. What loop is guaranteed to run at least once? *
O for
while
o dowhile
forEach
16. Which loop is best for arrays? *
o forof
of forin
while
switch

17. What will this code do? *
<pre>let arr = [1, 2, 3]; arr.forEach((n) => console.log(n));</pre>
O log nothing
○ Error
O Log 1, 2, 3
Return [1, 2, 3]
18. What does forin return when used on an object? *
Values
indexes
Keys
Methods
19. Which of these is NOT a valid loop? *
O for
foreach
while
O dowhile

20.	What does arr.pop() do? *
O	Removes first item
0	Removes last item
0	Adds to start
0	Sort array

This content is neither created nor endorsed by Google.

Google Forms