

Q

- ✓ 1. Intro to Data Types
- ✓ 2. Numbers
- ✓ 3. Comments
- 4. Quiz: First Expression (2-1)
- ✓ 5. Strings
- ✓ 6. String Concatenation
- 7. Variables
- 8. Quiz: Converting Temperatures (2-2)
- 9. String Inde
- 10. Escaping Strings
- 11. Comparing Strings
- 12. Quiz: Favorite Food (2-3)
- 13. Quiz: String Equality for All (2-4)
- 14. Quiz: All Tied Up (2-5)
- 15. Quiz: Yosa Buson (2-6)
- 16. Booleans
- 17. Quiz: Facebook Post (2-7)
- 18. Null, Undefined, and NaN
- 19. Equality
- 20. Quiz: Semicolons! (2-8)
- 21. Quiz: What's my Name? (2-9)
- 22. Quiz: Out to Dinner (2-10)
- 23. Quiz: Mad Libs (2-11)
- 24. Quiz: One Awesome Message (2-12)
- 25. Lesson 2 Summary

String concatenation

Strings are a collection of characters enclosed inside double or single quotes. You can use strings to represent data like sentences, names, addresses, and more. Did you know you can even add strings together? In JavaScript, this is called concatenating. Concatenating two strings together is actually pretty simple!

"Hello," + " New York City"

Returns: "Hello, New York City"

You will see other ways to concatenate and do even more with strings later in this course. But for now, practice using the addition + operator.

QUESTION 1 OF 3

What's the result with "hello" + "world"?

"hello world"

"helloworld"

SUBMIT

QUESTION 2 OF 3

What do you think will happen when you type "Hello + 5*10" into the JavaScript console?

"Helio5*10"

"Helio50"

"Helio + 5*10"

An error!

SUBMI

QUESTION 3 OF 3

What do you think will happen when you type "Hello" + 5*18 into the console?

"Hello5*10"

"Hello50"

"Hello + 5*10"

An error!

SUBMIT