

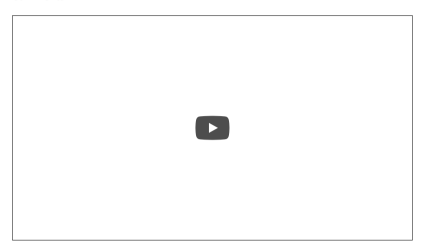




Q

- ✓ 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...
- 9. String Index
- 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-...
- 25. Lesson 2 Summary

## Comments



// You're about to take your first programming quiz!

Before you move onto the quiz, we want to talk about something you'll see quite often throughout this course: comments!

You can use **comments** to help explain your code and make things clearer. In JavaScript, comments are marked with a double forward-slash // . Anything written on the same line after the // will not be executed or displayed. To have the comment span multiple lines, mark the start of your comment with a forward-slash and star, and then enclose your comment inside a star and forward-slash /\* \_ \*/.

// this is a single-line comment
/\*
this is
a multi-line
comment
\*/

Some of the quizzes in this course might include comments that give you hints or instructions to complete the quiz. Comments are often used to clarify and document non-obvious code. It's good practice to include code comments to improve code readability.

Alright, good luck!