

## Style Guide

1. Use 2 spaces for indentation.
2. Use single quotes for strings except to avoid escaping.
3. No unused variables.
4. Add a space after keywords.
5. Add a space before a function declaration's parentheses.
6. Commas should have a space after them.
7. Keep else statements on the same line as their curly braces.
8. For multi-line if statements, use curly braces.
9. Always handle the err function parameter.
10. Multiple blank lines not allowed.
11. For var declarations, write each declaration in its own statement.
12. Add spaces inside single line blocks.
13. Use camelcase when naming variables and functions.
14. Trailing commas not allowed.
15. Commas must be placed at the end of the current line.
16. Dot should be on the same line as property.
17. Files must end with a newline.
18. No space between function identifiers and their invocations.
19. Add space between colon and value in key value pairs.
20. Constructor names must begin with a capital letter.
21. Constructor with no arguments must be invoked with parentheses.
22. Objects must contain a getter when a setter is defined.
23. Use array literals instead of array constructors.
24. Avoid modifying variables of class declarations.
25. Avoid modifying variables declared using const.
26. Avoid using constant expressions in conditions (except loops).
27. No control characters in regular expressions.
28. No debugger statements.
29. No delete operator on variables.
30. No duplicate name in class members.