## 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.