

10 tips to help you improve your Google Apps Script coding:

1. Use the Google Apps Script Debugger: Google Apps Script has a built-in debugger that can help you find and fix errors in your code.
2. Test your code with sample data: Before you run your code on real data, test it with a small set of sample data to make sure it works as expected.
3. Use proper naming conventions: Naming your variables and functions in a consistent and descriptive manner will make your code easier to read and understand.
4. Comment your code: Adding comments to your code will help you (and others) understand what your code is doing, especially if it's complex.
5. Use arrays and objects effectively: Arrays and objects are powerful data structures in Google Apps Script. Learn how to use them effectively to simplify your code and make it more readable.
6. Use built-in functions and methods: Google Apps Script has many built-in functions and methods that you can use to perform common tasks. Take advantage of these to save time and make your code more efficient.

7. Avoid hardcoding values: Avoid hardcoding values in your code, such as cell references or URLs, as this can make your code difficult to maintain. Instead, use variables and functions to make your code more flexible.
8. Use error handling: Use error handling techniques to handle unexpected errors and keep your code running smoothly.
9. Write modular code: Write modular code by breaking your code into small, reusable functions that can be used in multiple places.
10. Keep your code organized: Keeping your code organized by using proper indentation, separating code into different functions and sections, and using meaningful variable names will make it easier to read, understand, and maintain.