Hw4 Report ---- Com S 319 ---- Richard Smith

This project was much easier than the others. I used javascripts built in bitwise operator functions to solve pretty much everything. All I did was create a few variables and if statements for the calculator to decide what it needs to do with the given numbers and operator. First turning the binary numbers into base10, perform the operation on the numbers, convert answer back to binary from base10, and return the result. Everything tested out well in NodeJS. Here’s a screenshot of some of the testing I did. README.txt is included in the binary\_calculator folder.

