EE2361 Henry O'Callaghan, Kevin Vander Heyden 10/2/18

Lab 2b Report

- 1. How many cycles does your hard coded program take to write 24-bits? Using the logic analyzer, it appears that the hard-coded program takes 448 cycles to write a 24-bit pattern.
- 2. How many cycles does your new function take to write 24-bits? Using the logic analyzer again, the new function takes 800 cycles to write a 24-bit number.