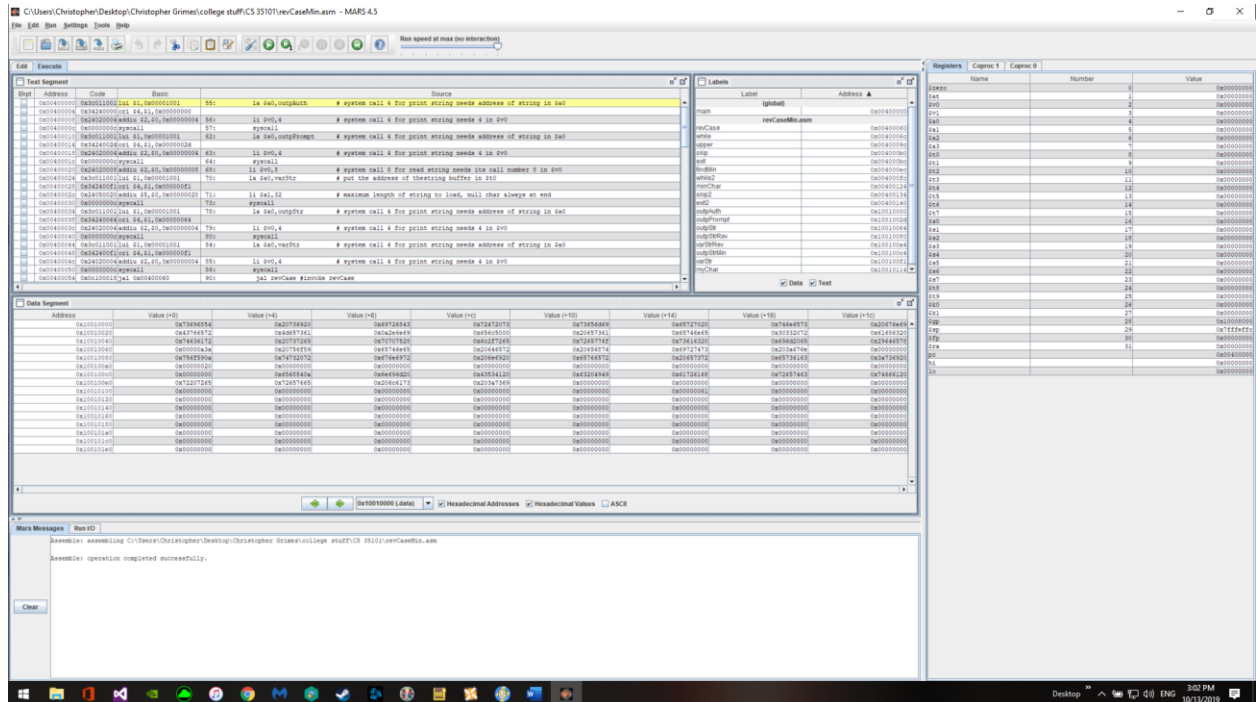


Chris Grimes
CS 35101
revCaseMin.pdf

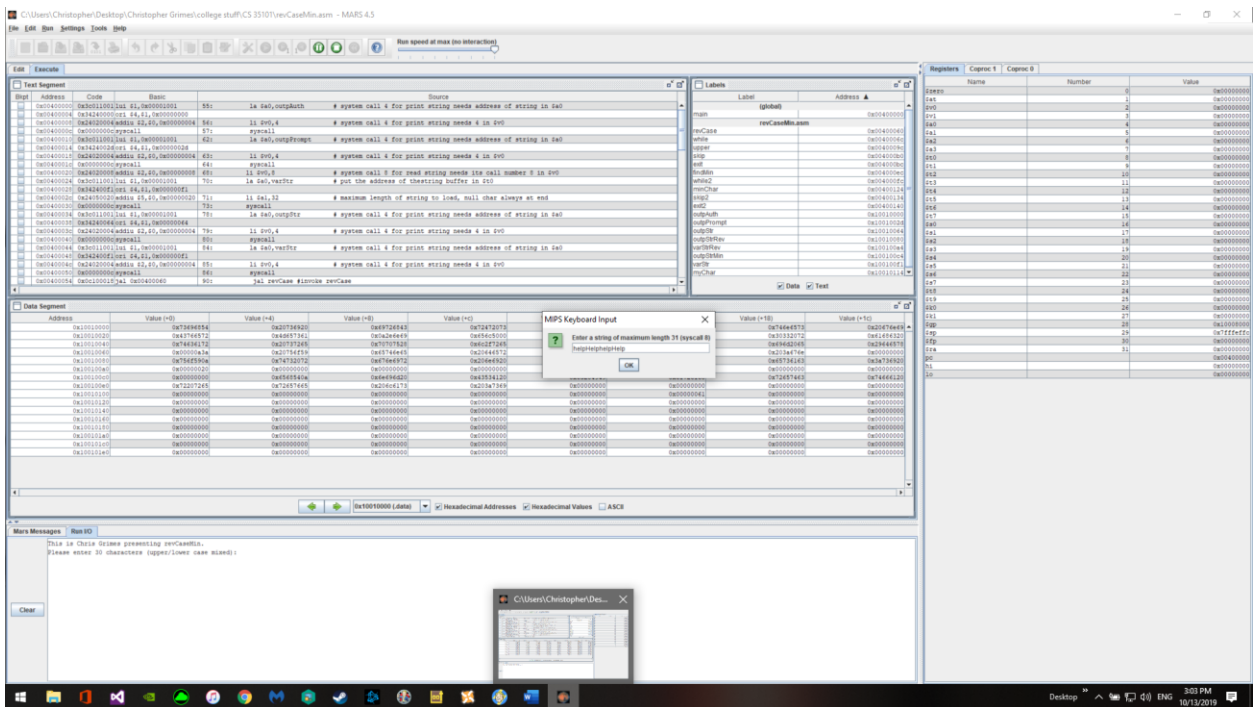
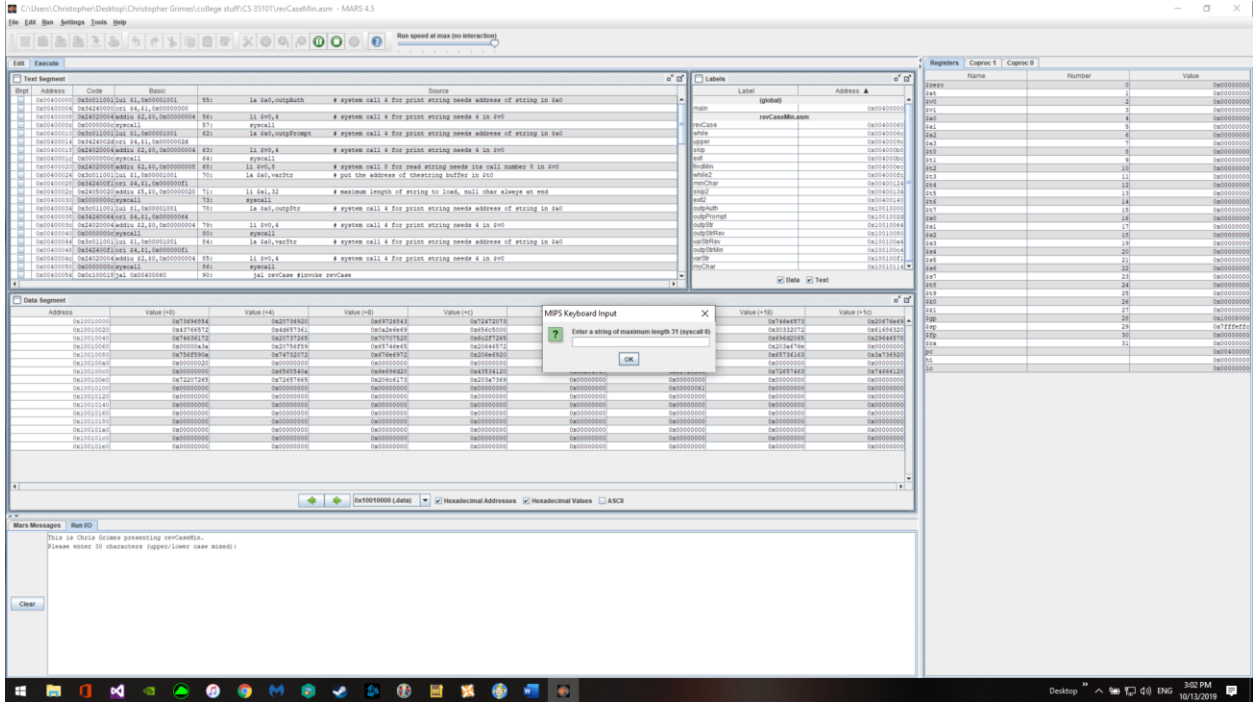
List of the assembly code files:

revCaseMin.asm

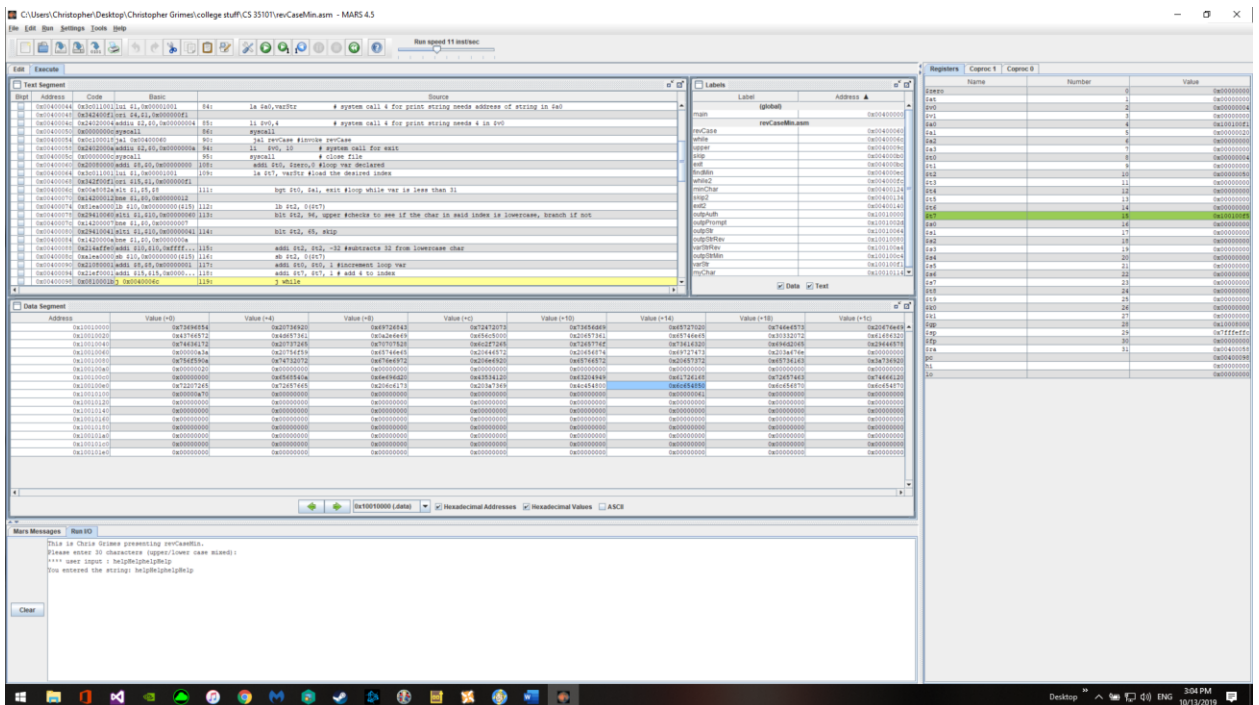
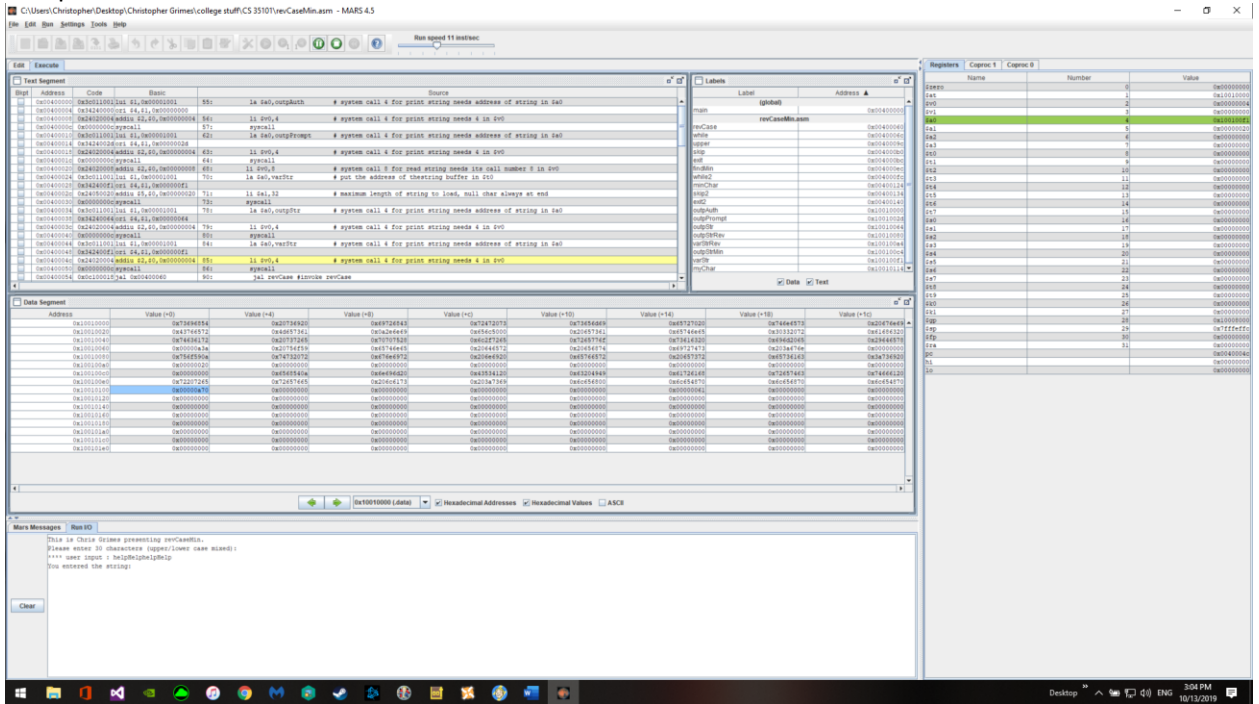
To implement this project I had to modify the existing source file and add two functions. Each function served a simple purpose: (1) reverse the case of each character in said array submitted by the user and call the second function, (2) find the character within said array that has the lowest ascii character value.



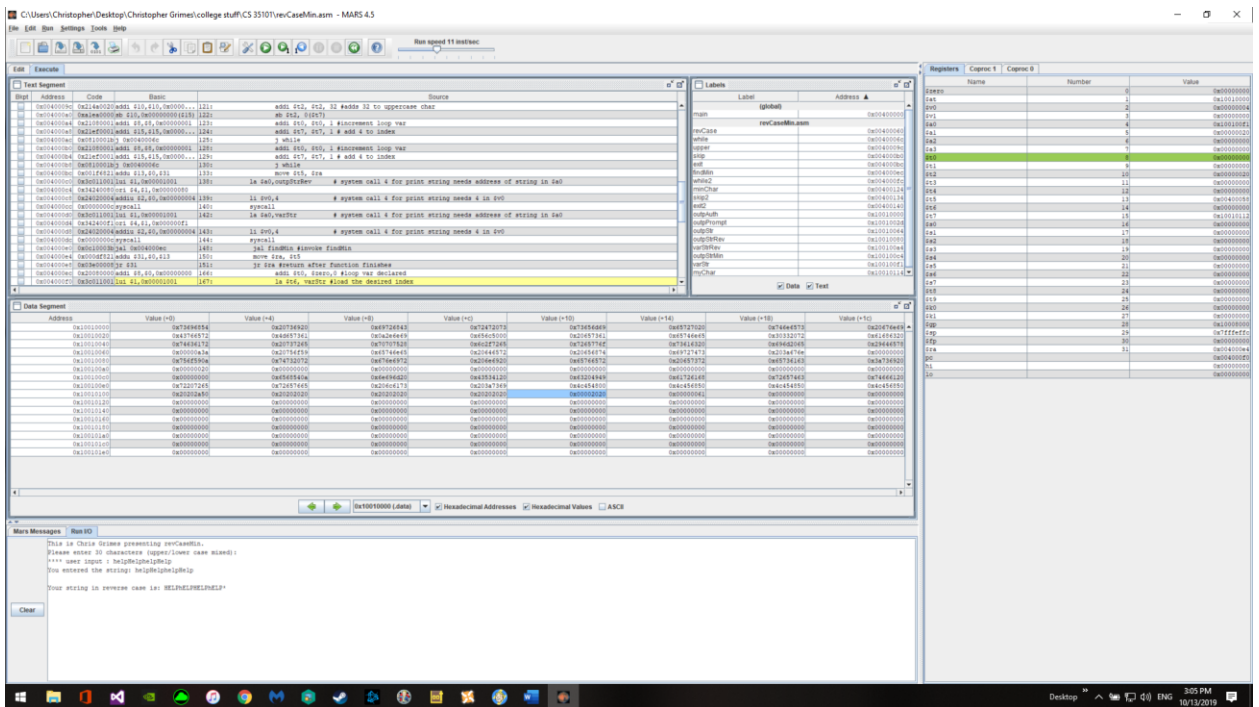
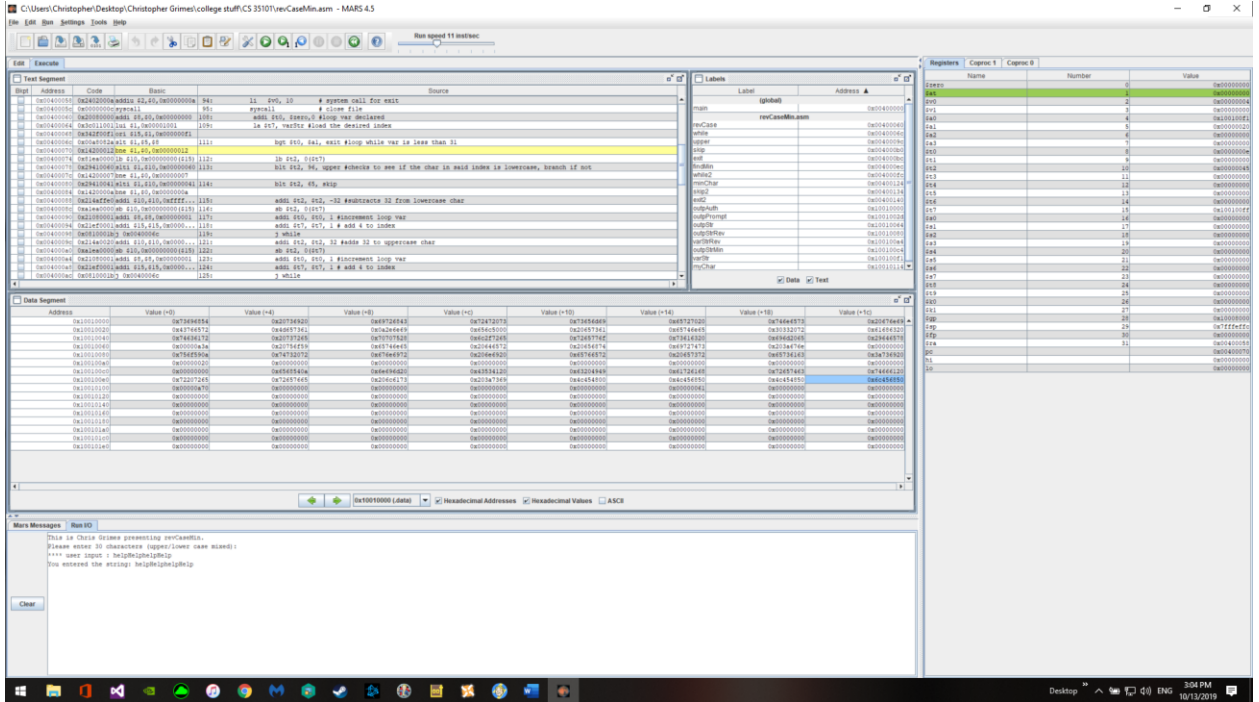
Chris Grimes
CS 35101
revCaseMin.pdf



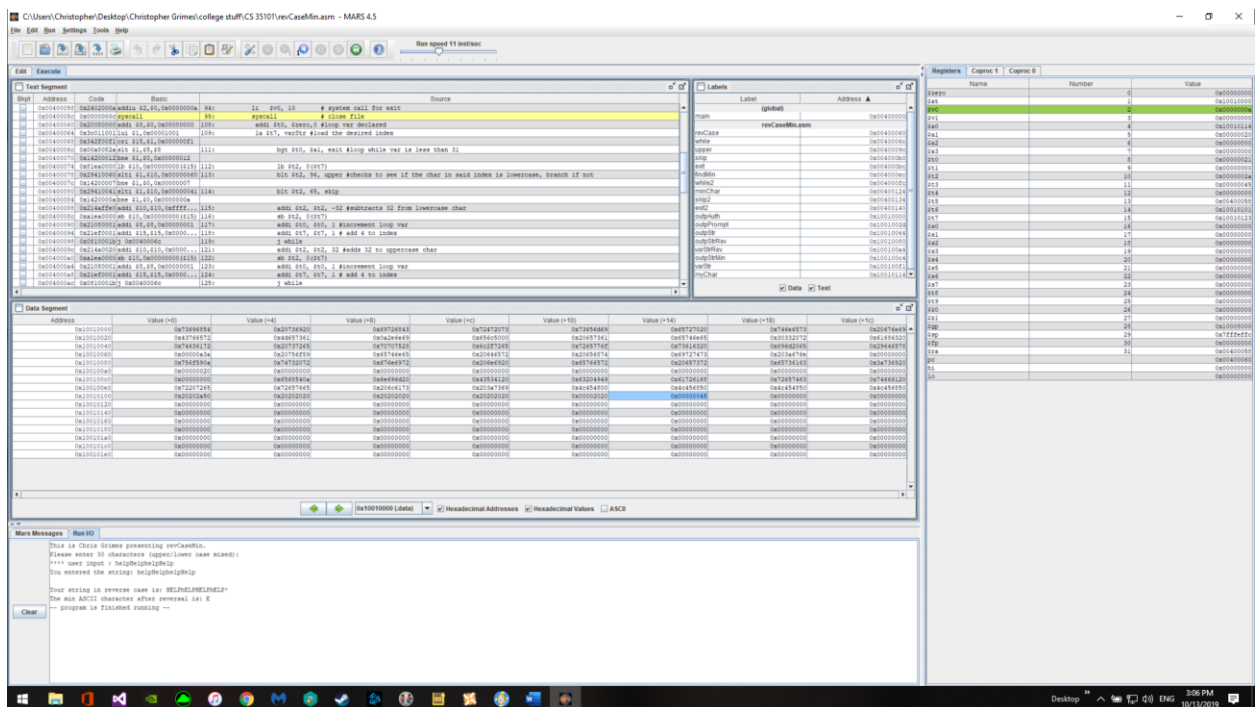
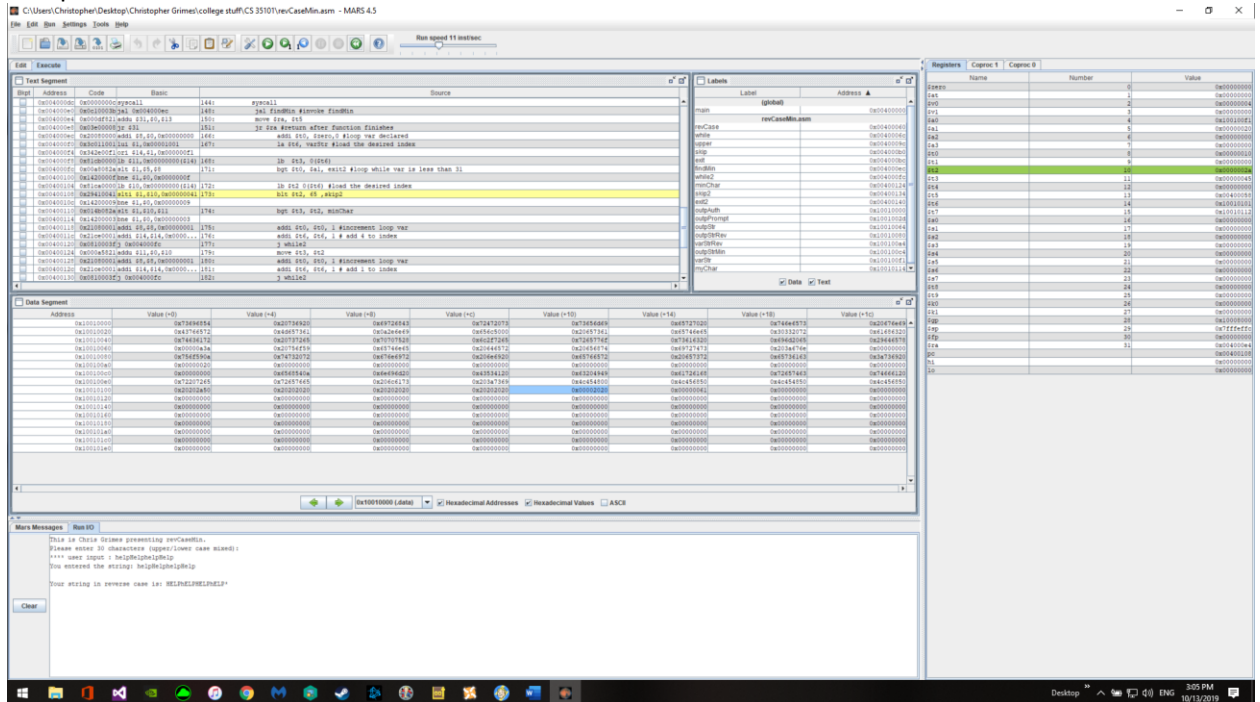
Chris Grimes
CS 35101
revCaseMin.pdf



Chris Grimes
CS 35101
revCaseMin.pdf



Chris Grimes
CS 35101
revCaseMin.pd



This project showed me how to implement functions in a program as well as have functions invoke other functions.