Rex Wasserman Professor Hasti Introduction to Programming Languages and Compilers May 6th, 2022

Project 6 Documentation

Invocation Process:

Compile and run the program as normal. (Use make to compile). There is no special treatment necessary to run the file.

Please note the following: The driving file is named P6.java. The command line takes no arguments. The program takes no input and will output a '.s' file. This file (by default called test.s), contains the generated MIPS code. Use 'make clean' to clean up the workspace when finished or prior to uploading to GitHub.

Assumptions:

No other assumptions have been made. There are no known bugs at this time.

Other Notes:

Testing was conducted extensively, but the testing code has not been uploaded.

Please contact us with any questions you may have regarding this project.

Partners:

Bennet LeClaire