

Group Members: Adam Eichelkraut & Jared Brown

Our group began collaboration on the project by reviewing the previous code from Project 1 to see what could be modified and reused in our General Purpose Register machine. We divided up the initial work that needed to be done. We used GitHub in order to help collaborate and share code while developing the project. Our group also met to work on fixing bugs and wrap up the project.

Contributions:

Adam:

- Modified Memory System and Loader for GPR machine
- Updated source code tree and makefiles
- Corrected palindrome source code issues
- Set up GPR Simulator interface and drivers
- Bug fixes
- Updated README file

Jared:

- GPR Simulator Instruction Implementation
- Converted palindrome source code for GPR machine
- Bug fixes
- Wrote collaboration.pdf
- Updated README file