**Meeting 9-22-16:**

Lab 1 -Worked on Team Contract

-Worked on Activity 6 - Single-Cycle CPU - Needs Testing.

**Meeting 9-28-16:**

-Finished up Work Plan

-Created Schedule outlining all the future work that needs to be done

**Meeting 9-29-16:**

Lab 2 -Continued Work on Activity 6 - Single-Cycle CPU

-Fixed an annoying bug with high impedance outputs in the jump\_mux

-Very little other progress made

**Meeting 10-5-16:**

-Removed all instances of delays in the Single-Cycle CPU

-Program still riddled with bugs

-Team will split up and test each component of the Single-Cycle CPU

-Started work on the hazard unit

-Finished the hazard unit and tested it

-Began to add more cases in the control unit to support more instructions

-Decided that once we know each individual part of the Single-Cycle CPU works we will skip Activity 6 to focus on the Pipeline.

**Meeting 10-6-16:**

Lab 3 -Thoroughly tested all aspects of the Single-Cycle CPU

-Confident all pieces work individually, if not altogether

**Meeting 10-12-16:**

-Wired together all of the modules into something resembling the Harris & Harris Pipeline Diagram. Still needs testing

-Began work on the syscall module

-Began work on the pipeline registers

**Meeting 10-13-16:**

Lab 4 -Began to implement Hello\_World

-Hello\_World doesn’t work

-Heavy debugging and refactoring to keep us sane

-Added support for syscalls to data\_memory, registers, and control module

**Meeting 10-16-16:**

-Continuing to debug as we work through Hello\_World

-Started on the final documentation, such as the Presentation, and the

README.md file

**Meeting 10-18-16:**

-Added necessary support for jump instructions

-More debugging as we work through Hello\_World

**Meeting 10-19-16:**

-System can now detect syscalls originating in the Decode Stage, still doesn’t behave properly

-Syscall for Finish works, Syscall for Puts, not so much

**Meeting 10-20-16:**

Lab 5 -Presentations

-Hello\_World Works!

-Cleaning up code

-Finishing Up Documentation

-Group Consensus to NOT take the extension

-Finalizing Project