

## Team Contract

Team Name: Jordan^2

Date: 9/21/17

<b>GOALS:</b> What are our team goals for this project? What do we want to accomplish? What skills do we want to develop or refine?
Learn how to build a pipelined MIPS processor with iverilog. Understand the requirements of a pipelined datapath. Deal with hazards and make an efficient pipelined CPU. Work together as a TEAM.
<b>EXPECTATIONS:</b> What do we expect of one another in regard to attendance at meetings, participation, frequency of communication, the quality of work, etc.?
We expect each member to be active when meetings occur. We will have a backlog of tasks that need to be completed and each member is expected to pull his weight when completing these tasks. If it looks like you won't be able to make it to a meeting, we expect you to provide a heads up with a reasonable excuse. We'll communicate via groupme, and questions posed to specific members are expected to be answered within a reasonable amount of time. We expect modular, clean, concise, and well documented code that you would be proud to show to your mother.
<b>POLICIES &amp; PROCEDURES:</b> What rules can we agree on to help us meet our goals and expectations?
Everyone must be a hard worker. Everyone participates in the module productions, they each contribute meaningfully to the final result. Everyone should fully test modules they create.
<b>CONSEQUENCES:</b> How will we address non-performance in regard to these goals, expectations, policies and procedures?
Reported, and buy lunch for the group.
<b>WORKFLOW:</b> What tools will we use to do version control and issue tracking
Gitlab for version control

Gitlab's built in boards and issues for Kanban task management Groupme for communication Branches for each feature/bug/refactoring based on issues in Gitlab
--

We share these goals and expectations, and agree to these policies, procedures, and consequences.

Team member name: JORDAN FAITH

Team member name: *Lucas Gregory*

Team member name: ***Ben Matase***

Team member name: **JORDAN VOVES**