

## **Meeting Entry – January 25, 2024**

Goal: Breaking down and assigning backlog

Summary:

Researched sample designs for each part of the main project so we could assign a design to everyone to get working. Once everyone has their sample designs working, we can begin to start combining some of the elements that we will have practiced through the samples.

## **Meeting Entry – January 30, 2024**

Goal: Worked on individual example designs

Summary: I worked on my example design which was a button state tracker. I was able to get the design working properly and I experimented with adding more features to it. I successfully added GPIO for the RGB LEDs on the FPGA which served as a good learning experience.

## **Meeting Entry – February 1, 2024**

Goal: Began discussing presentation and example designs

Summary: We began discussing the upcoming presentation and some members continued their example design work if it wasn't already completed.

## **Meeting Entry – February 6, 2024**

Goal: Create presentation

Summary: Divided up the slides of our presentation and began filling them in. Everyone is clear on what they are presenting and what must be worked on.

## **Meeting Entry – February 8, 2024**

Goal: Presentation

Summary: Presented without issue.

## **Meeting Entry – February 13, 2024**

Goal: Planning our next backlog and peer evals

Summary: We worked on our peer evaluations and once we were finished, we started discussing the next backlog items and who may want to what.

## **Meeting Entry – February 15, 2024**

Goal: Breakdown backlog and assigning tasks

Summary: We finished up the backlog for this sprint and broke down the tasks. Everyone has now been assigned backlog items and knows what they need to do. We will be adding components to our working microblaze design and improving the web interface and functionality.