Kimberly Lim Team B2

What did you personally accomplish this week on the project? Give files or photos that demonstrate your progress. Prove to the reader that you put sufficient effort into the project over the course of the week (12+ hours).

- Got C++ to work on FPGA-SOC
- Worked on demo with group: viewable seam, correcting resolution, sending frames from camera to monitor
- Wrote and put remove seam module onto FPGA

Is your progress on schedule or behind? If you are behind, what actions will be taken to catch up to the project schedule?

• We are on time

What deliverables do you hope to complete in the next week?

- Figure out communication between FPGA and SOC Qsys setup
- Start fleshing out metrics (quality/quantitative) for demo