

Eshani Mishra
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).

- Planned out inputs/outputs for all modules
- Planned out how to store accumulation matrix + accumulation row for stage 2 of algorithm - matrix in embedded memory
- Working with Kimberly on HPS read from FPGA - opposite direction from communication we were trying to work on before because we changed the role of the HPS

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

- Behind on HPS integration because we change the role of the HPS in our design
- Will catch up this week on integration after modules are mostly written and plan to finish by the end of this week

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

- Finish accumulation module
- Finish temporal energy map module
- Finalize role of HPS - send data between HPS and SoC