

Name	What did you do last week?	What do you plan to do this week?	What do you plan to do this week?
Aryaman Jalali	Reviewed related work on large-scale anomaly detection, helped draft the abstract and introduction of the proposal, and aligned the high-level architecture with the team.	Rewrite the abstract based on instructor feedback and set up the shared GitHub repository with a basic project structure for ETL, anomaly detection, and dashboard code.	No major blockers at the moment; just coordinating with the team on Git branching and repository conventions.
Harshith Keshavamurthy	Explored the Wikipedia clickstream dataset, drafted the initial dataset and methods sections of the proposal, and outlined the anomaly detection approaches (MAD/Z-score and baselines).	Add brief descriptions and value ranges for each input/output feature in the proposal and start an exploratory Spark notebook to compute basic statistics on a sample month of data.	No external blockers; mainly focusing on picking reasonable sampling and filtering choices before scaling up.
Dirgha Pareshkumar Jivani	Designed the initial Spark/cluster architecture for the project, drafted the ETL and pipeline design sections of the proposal, and helped create the overall project timeline.	Refine and rewrite the success metrics section into more fine-grained, quantitative metrics and set up the Spark environment, verifying that one month of clickstream data can be ingested end-to-end.	No critical blockers; currently validating cluster settings and resource usage to make sure the pipeline runs smoothly as data size grows.