Current Milestone:

Week 1: Midterms

Week 2: Finish the data analysis part of the engine to determine highest correctness delta

Major Changes: None

What You Have Accomplished So Far:

- Gone through and read all relevant background materials (prior and related papers)
- Set up standard meeting time with Prof Aleven & Kenneth Holstein (Thurs, 6pm)
- Adapted existing code to be compatible with data streams and sliding windows
- Begun creating a temporary UI for simulation and data visualization
- Created code to generate level classification trees
- Begun work on a GUI so data can actually be visualized
- Finished data analysis engine

Meeting Your Milestone: Kinda. Did the data analysis engine part, haven't hooked it up with a GUI yet

Surprises: None

Revisions to 15-400 Milestones:

Resources Needed: All resources necessary present