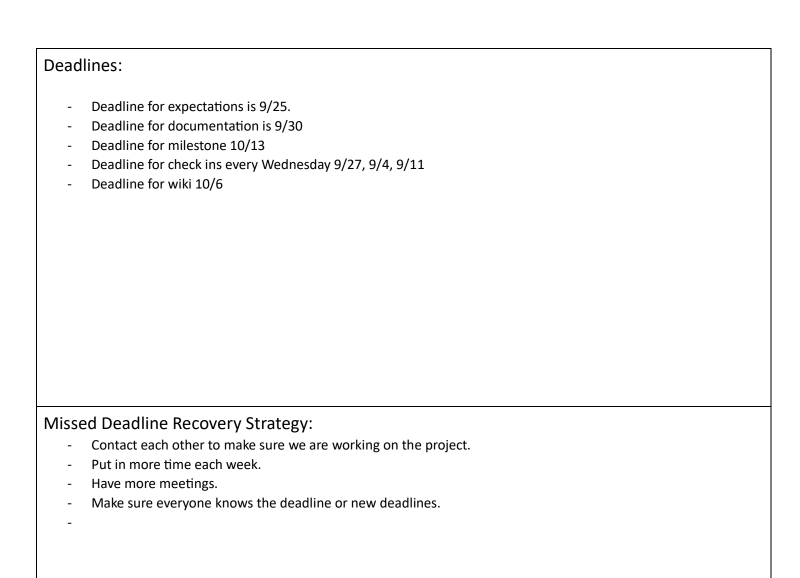
Group Number: 5
Group Members: Kaya Miller, Even Press, Shashwat Adhikary
Major Functionality Component Assignment:
1. Reading in the configuration file and region file, and initializing the simulation - Everyone
2. Residential zone functionality (i.e. data storage, rules, transformations) – Kaya Miller
3. Commercial zone functionality (i.e. data storage, rules, transformations) - Shashwat Adhikary
4. Industrial zone functionality (i.e. data storage, rules, transformations)- Evan Press
5.
6.

Preferred Communication Methods: Texting, calling if emergency, zoom meetings
Check-in Frequency: Every Wednesday
Check-in Tasks: - check how far everyone is in the project. - Create a to do list. - Make sure everyone is participating. - Make sure no one is struggling. - Evaluate each other's work. - Make sure everyone is working at a steady pace.



-	Work on configure file. Work on region file Installation of simulation Output of initial region Readme file
Final S	Submission Process:
-	Make sure all code is working separately Make sure all code is completed. Merge the code. Make share compiles and runs. Make sure it provides the requested functionality. Make sure it has proper commenting on all code aspects.

Milestone Submission Process:

Wiki Generation:

- High Level description provided and is reasonable.
- Component description pages provided.
- Each component is defined in Expectations and with page component sections as defined in assignment.
- Make sure everyone is participating in GitLab.
- Make sure that the wiki is constant throughout.
- Make sure there are no flaws in the wiki.

_