

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.

Deadlines:

- Deadline for expectations is 9/25.
- Deadline for documentation is 9/30
- Deadline for milestone 10/13
- Deadline for check ins every Wednesday 9/27, 9/4, 9/11
- Deadline for wiki 10/6

Missed Deadline Recovery Strategy:

- Contact each other to make sure we are working on the project.
- Put in more time each week.
- Have more meetings.
- Make sure everyone knows the deadline or new deadlines.
-

Milestone Submission Process:

- Work on configure file.
- Work on region file
- Installation of simulation
- Output of initial region
- Readme file

Final 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.
-

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.
-