

Winbook



Akanksha
[Edit my profile](#)

- Wall(s):
- Win Conditions
- Benefits

Enter your Win Condition/Requirement/Expectation here...

Post

- ☐ Categorize
- Show/Hide ▼
- Equilibrium
- Export TSV
- Prioritize

Home Profile Logout

Categories:

☐ Minimum Marketable Feature

Create Category

- ☐ Algorithm
- ☐ Data Preprocessing
- ☐ Front-end
- ☐ Testing
- ☐ Visualization

- ☐  **Win Condition (WC_5696):** Visualization Front-end
Clustered voter data should be efficiently visualized on an interactive map.
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
Akanksha
- ☐  **Win Condition (WC_5695):** Algorithm Data Preprocessing Testing
The project should scale well to increased voter data.
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
Akanksha
- ☐  **Win Condition (WC_5510):** Testing
A test framework for objectively verifying its effectiveness
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
Uche
Mayank Kulkarni [agree to this](#)
- ☐  **Win Condition (WC_5508):** Algorithm Data Preprocessing Testing
We can specify # volunteers, time per volunteer, time per conversation, and likelihood of conversation as parameters
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
Uche
Mayank Kulkarni [agree to this](#)
- ☐  **Win Condition (WC_5507):** Testing Algorithm Front-end Data Preprocessing
A tool where we can load a voter list, and it produces clustered voter list
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
Uche
Mayank Kulkarni [agree to this](#)
- ☐  **Win Condition (WC_5491):** Testing
The final product shall be executable on Windows, Linux, and MacOS operating systems.
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
kgrimes2
Mayank Kulkarni [agree to this](#)
- ☐  **Win Condition (WC_5488):** Algorithm Data Preprocessing Testing
The final product shall accept as input a variable number of volunteers.
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
kgrimes2
Mayank Kulkarni [agree to this](#)
- ☐  **Win Condition (WC_5487):** Front-end Visualization
The final product shall render an optional map with voters placed as points, and line(s) indicating the best route(s) for the volunteers to take. Representing the grouping of voters using colors.
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
kgrimes2
Mayank Kulkarni [agree to this](#)
- ☐  **Win Condition (WC_5484):** Algorithm Front-end Data Preprocessing Testing
The final product shall consider district/precinct topography (hills, freeways, etc.) when calculating the most optimal route for volunteers to take.
[Agree](#) · [Comment](#) · [Raise Issue/Concern/Risk](#)
kgrimes2
Mayank Kulkarni [agree to this](#)