**One Word One Army!!!**

(Volunteer & Aid Management System)

**The Problem:**

There are volunteers who are looking to help people and there are people seeking help from volunteers but there is no centralized system to connect both.

**Purpose:**

Purpose of this project is to provide an efficient way of mapping volunteering groups or individuals to aid requesters.

We will have a centralized system where different companies, people or NGO’s interested in volunteering work or providing aid can input the information. The homeless shelters, schools or other aid requesting institute can raise their requests. This application helps in mapping and will help the people in need in a larger scale. Having this kind of application will encourage people to volunteer.

**Approach:**

1. Companies/ Individual /Groups: They will be able to login and sign up for volunteering tasks. They will be able to see all the volunteering opportunities and sign up based on their interest or They can mention their interests and aids and based on that they can be mapped to requests.
2. NGO (Non - Government Organization): This player can provide facilities, transportation for the volunteers or can arrange volunteers themselves or aids that are required.
3. Aid request: The Person or the organization which needs aid or help will be able to raise request by providing the required information in the form of number of volunteers, facilities needed and the type of work. Based on the request volunteers will be mapped efficiently.
4. Disaster Management: In the time of natural disasters the companies can provide aids such as clothing, food etc. and the NGOs can provide volunteers to transport the items to the disaster rescue center.

We will be doing further research and will extend the model based on the research.

Ex: Identifying the Homeless people and mapping them to the volunteers or NGO’s.

**Team Name: Starks**

Poojith Shankar Shetty - 001821661

Prashant Reddy - 001821680

Vinyas Kaushik Tumakunte RaghavendraRao - 001216716