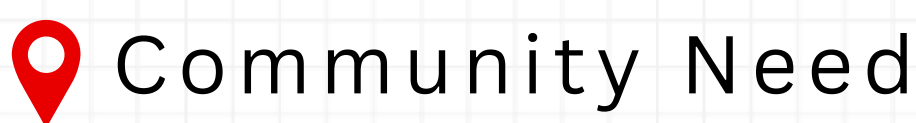
Vicios for GOOCI Prind your way to a better world

Raihan Ahmed, Ila Chakravarthy, Anthea Sun **Advisor: Angela Taricco**



- Navigating public spaces presents significant challenges for individuals with disabilities
- Difficult to find amenities even harder to find accessible amenities
- Existing tools are often limited in scope, lack real-time accuracy, and frequently fail to account for accessibility

Features & Functions

I. Interactive Map

Pinned locations on the map show available amenities, denoted by amenity icons. Users are also able to provide feedback on locations, ensuring the most up-to-date version of the app.

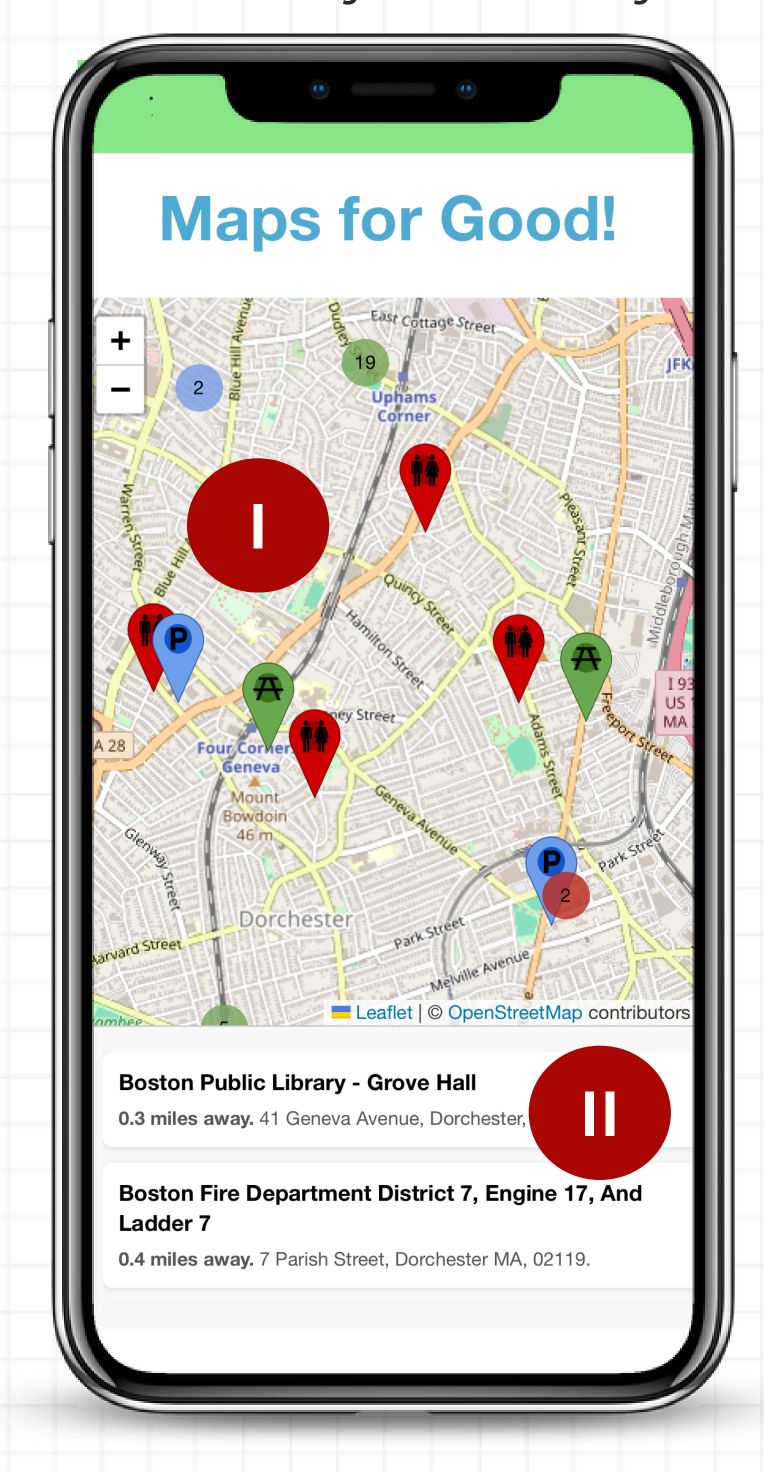
II. Location Name & Google Maps Link

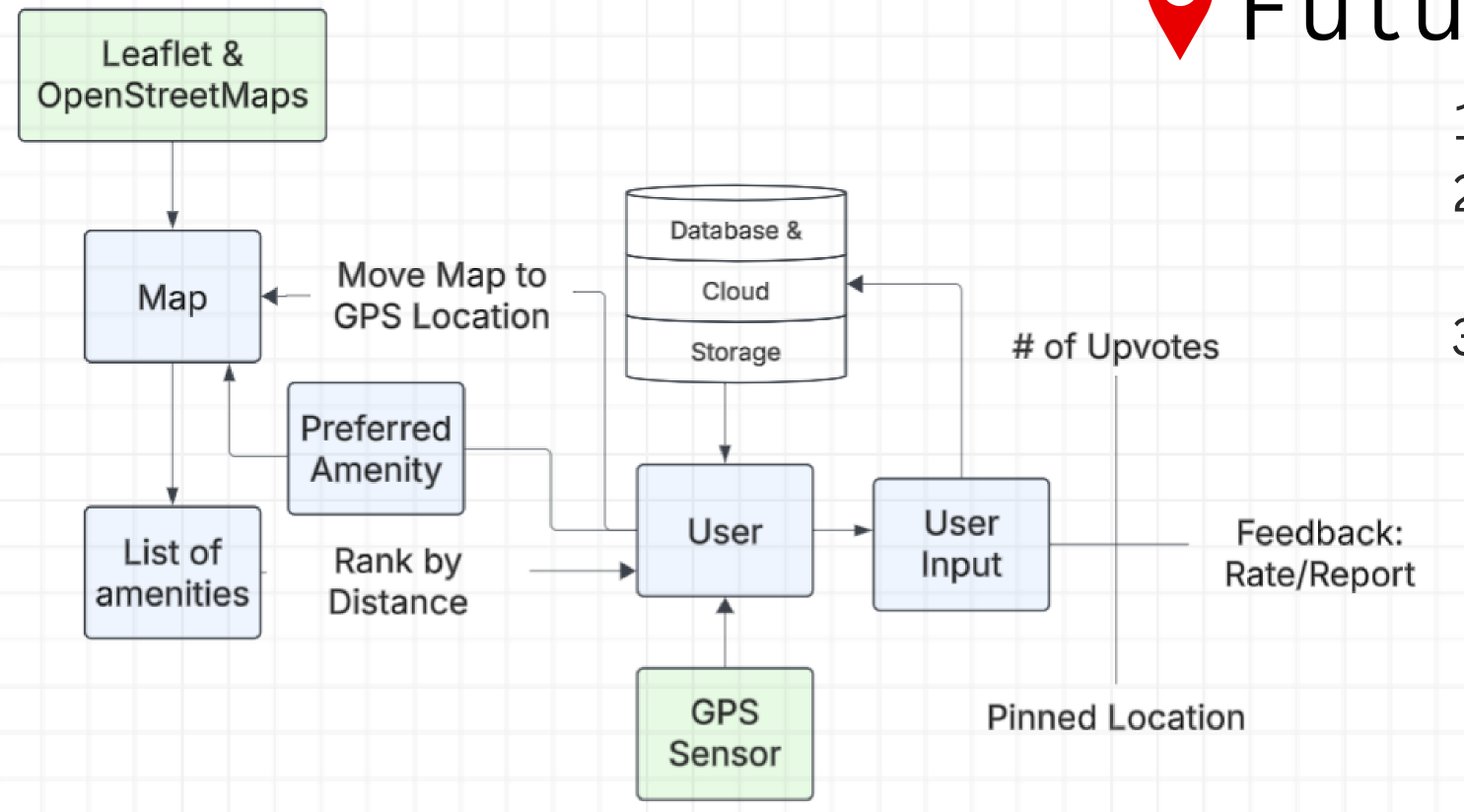
Once clicked, each map pin provides a direct link to Google Maps to allow users to navigate to their selected amenity.

Architecture



- Young adults and adults
- People navigating unfamiliar or crowded areas
 - → Especially people affected by a disability



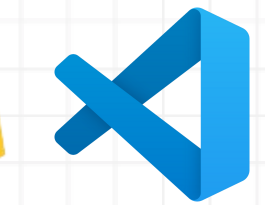


ıture Extensions

- 1. Time of report
- 2. Filter by lowest and highest priority
- 3. Expand to others, such as sidewalks & sidewalk conditions
 - a. Ramps
 - b. Audible crosswalks
 - c. Changing stations









Contact Us! rahmed@wpi.edu,

ichakravarthy@wpi.edu, asun@wpi.edu