## A responsive website that brings you to vegetables Fresh, Fast, and Fair



Hui Tang, tang227@purdue.edu Gold IronHack Phase I



The user start with selecting a specific vegetable either from the photo grid or type in the name to search for the desired one.

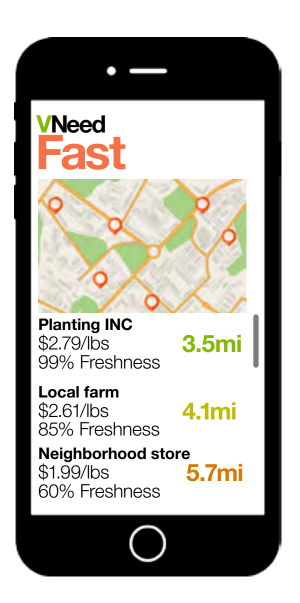


After hit the 'GO' button, select from one of the three requirements to reach a supermarket that is

- . The most fresh one or
- 2. The nearest one or
- 3. The cheapest one



When selecting the 'Fresh', a temperature and precipitation trend graph is provided to help make decision. The list below is sorted by a calculation from the climate dataset and distance to its suppliers to generate a freshness metric. Users can expand to see direction to the store.



When selecting the 'Fast', a map is provided to help make decision. The list below is sorted by distance from the user to the store. Only the store that appears in the current list has a marker in the map. Users can expand the map to see all the store.



When selecting the 'Fair', a historical average price graph is provided to help make decision. The list below is sorted by the price. If both store have same price, it will be further sorted by freshness. Users can expand to see direction to the store.