

Author: Anish Karumuri, Calvin Phuong, Eric Su, Hung-Nghi Vu, Yutaka Roberts

Story:

- User opens the application
- Goes to the map page
- Selects Food Shelter
- Clicks search nearby
- Get response in <5s
- Is Happy they got a response

SAT:

- Application does not crash
- Able to navigate to map page without crashing
- Location is asked; location in this case is UP
- Map and Filter load in the screen
- Filter responds to user selection; selected food banks
- Search button turns on backend
- Sorting algorithm sorts our Data into only food banks
- Second algorithm sorts the food banks into closest location wise
- Backend should retrieve Saint Andrew's data: Closing times, Phone number, Address
- Map should display Saint Andrew's location
- Press more info in the bottom to showcase closing time and contact information
- If user would like to rerun search they put new information in and step work again