Project Plan Presentation
Simply Give Automation

The Capstone Experience

Team Meijer
Josh Jacob
Mounika Jetti
Matthew Mannausa
Jacob Pavlawk
Ricardo Paz
Samantha Sebestyen

Department of Computer Science and Engineering
Michigan State University

Fall 2022
Project Sponsor Overview

- Meijer is one of the largest superstores in the United States.
  - Primarily in the Midwest.
- HQ located in Grand Rapids, Michigan
- Started the Simply Give program to help local food pantries stayed stocked year-round.
- Goals towards Hunger Relief and Local Giving.
Functional Specifications

• Our main objective is to provide support to food pantries in our local communities by connecting contributors to simply give program.

• We are providing awareness/importance of food scarcity through our live dashboard where contributors can see info on meals donated in their area.

• We are providing a way where communities can help themselves, they can see what pantries are available at their local store and donate in a secure way.

• We are providing a way where anyone (even if they are not Mperks member or never shopped at Meijer's) can still contribute to their local pantry.
Design Specifications

• Meijer.com Web Page and mPerks App Page
  ▪ Search store locator with popup results for store information
  ▪ Contribute area with preset dollar amounts or the ability to enter custom amount
  ▪ Payment area to process payment method of user
  ▪ Analytics dashboard
    o Heat map to extend information about most contributing stores
    o Bar and line graphs to show total contributions and top contributing stores in selected county
Screen Mockup: Store Search
Screen Mockup: Contribute

[Image of a webpage and mobile screen displaying a contribution page with options to donate $10, $20, or $30, or to enter a custom amount. The contribution supports Ingham County Food Bank - Health Department, Lansing, MI 48911.]
Screen Mockup: Payment
Screen Mockup: Analytics

Thank you for $10 contribution will provide 40 meals to help feed our hungry neighbors at the Ingham County Food Bank pantry. Together, we are helping to end hunger in our communities.
Technical Specifications

• A web application using a React front-end and a node.js back-end.
• An iOS mobile application using a React Native front-end and a node.js back-end
• Database using an Azure SQL database
System Architecture

User → iOS → Frontend → React Native → React → Backend → Azure Web Apps → Microsoft Azure → SQL Server

 meioje API's

Web App

Microsoft SQL Server

React JS

ODBC

Node.js

The Capstone Experience
System Components

• Software Development Frameworks
  ▪ React.js
  ▪ React Native
  ▪ Node.js

• Additional software
  ▪ Azure SQL Database
  ▪ ODBC
  ▪ Meijer APIs
  ▪ Microsoft SQL Server
  ▪ Azure Web Apps
Risks

• Interacting with Meijer APIs
  ▪ Meijer APIs are necessary for the integration of the data dashboard and heat map within the product. Our team does not have access to these APIs at this time and will need to learn how to integrate them when access is granted.
  ▪ Regular communication with the project sponsor is required, and our team will continue to work with Meijer team members to become familiar with their APIs.

• Updating the Heatmap in Real Time
  ▪ The heatmap on the dashboard for the project will constantly be updated as more contributions are added to certain stores. Designing the heatmap to glow brighter in different areas to represent the current distribution of contributions is beyond our current talents.
  ▪ Mock data will need to be constructed for testing purposes including data tables of Meijer store locations and mock contribution amounts. Having these data tables will allow our team to test several features such as the heat map within the dashboard.

• No Access to Preexisting Meijer Data
  ▪ Since we will not be integrating the project directly into Meijer.com or the mPerks IOS application, all testing data will need to be created from scratch. Meijer will provide the locations of the stores, but not the contributions that have been made to them.
  ▪ Mock data will need to be constructed for testing purposes including data tables of Meijer store locations and mock contribution amounts. Having these data tables will allow our team to test several features such as the heat map within the dashboard.
Questions?