From Students…
…to Professionals

Beta Presentation
Creating Picking and Fulfillment Efficiency

The Capstone Experience
Team Meijer
Dylan Iseler
Sarah Mostofizadeh
Mitchell Setsma
Aslan Tashtanov
Yingbao Wang

Department of Computer Science and Engineering
Michigan State University
Fall 2019
Project Overview

• Created for professional shopper usage
• Imports order data from third party professional shopping services
• Uses complex algorithm to sort items
• Ultimately creating more effective traversal of Meijer stores
System Architecture
Order Select

Select from your pending orders ago.
1.0  Item Count 4
ago.
3.0  Item Count 5
ago.
7.0  Item Count 23
ago.
2.0  Item Count

Confirm
Single Order
Multiple Orders
Map Tab
Order 1 & 2 Store Navigation
What’s left to do?

• Bug fixes
  ▪ Item interaction issues
  ▪ Frozen sort bug

• User interface improvements
Questions?