MICHIGAN STATE UNIVERSITY Alpha 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

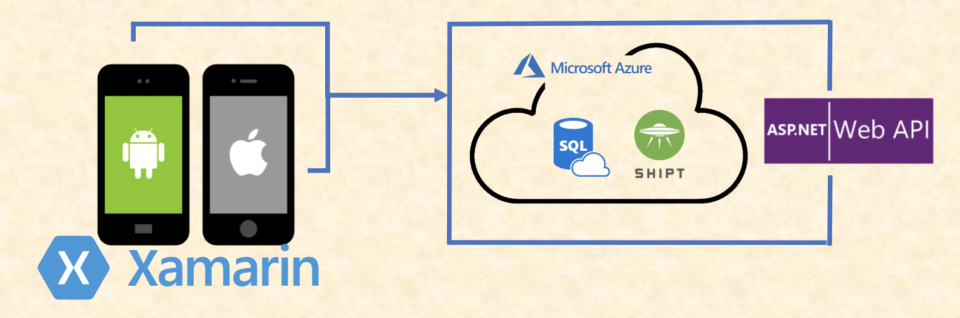


From Students... ...to Professionals

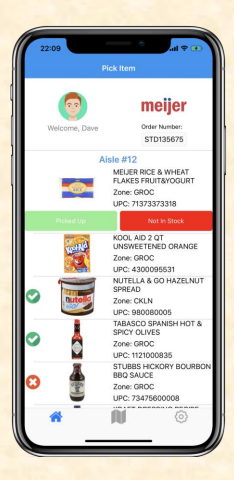
Project Overview

- Created with intention of professional shopper usage
- Seamlessly imports order data from third party professional shopping applications
- Uses complex algorithm to sort items
- Ultimately creating a more effective transversal of a Meijer store

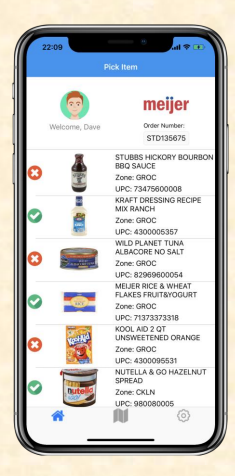
System Architecture



Current Order



Order Complete



Map Page



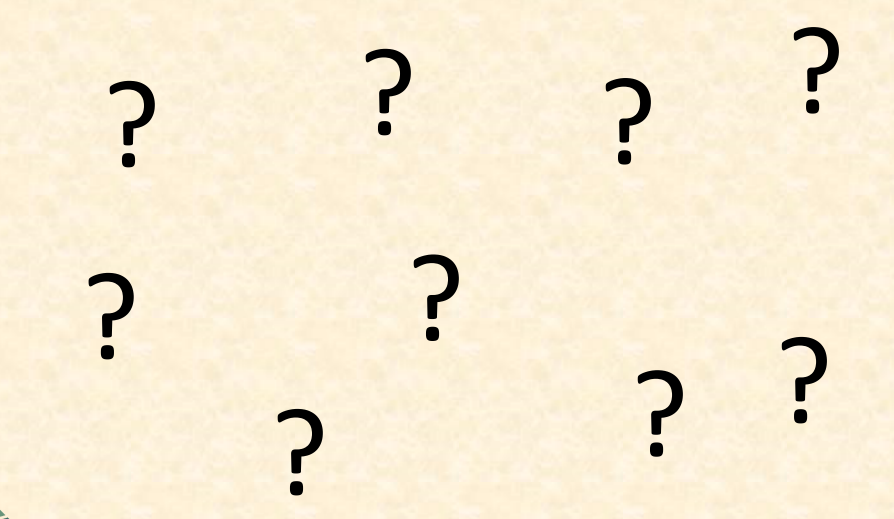
Settings Page

12:38 7		ul S	
:	Settings		
ITEM PREFERENCES			
Frozen Items Last			\bigcirc
Regrigerated Items L	ast		\bigcirc
OTHERS			
Account Change password or view yo	our account info.		
About Application			
	dbd	_	
*		0	

What's left to do?

- Continue development on Android
- Get password database working
- Pull images of items
- Refrigerated and frozen feature
- Time recording and data storage
- Multiple orders at once feature

Questions?



The Capstone Experience