**MICHIGAN STATE** UNIVERSITY **Alpha Presentation** Data on Demand App **The Capstone Experience Team United Airlines Airport Operations** Hargun Atwal Joseph Chen **Elizabeth DeBack Emmanuel Marudo** Grace Mora

> Department of Computer Science and Engineering Michigan State University

> > Fall 2022



From Students... ...to Professionals

#### **Project Overview**

- Find information on employee injuries, aircraft damages quickly
- <u>Problem</u>: Such data is not available as efficiently as wanted in current system
- <u>Solution</u>: Mobile application developed to display information **on-demand**
- Managers will be able to access information on-the-fly

# System Architecture



# **Injury Filter**

٨A	
In	jury Filter
Date Range	
36 Months	
Start Date	End Date
10/07/2010	10(07)2022
Station	
DTW	D
Contact with Sha	
Strain	18
Body Part	
Left Knee	
	Filter

# Damage Filter

٨A	c
Damage I	Filter
Date Range	
36 Months	~
Start Date End	Date
10/07/2019	07/2022
Station	
DTW	19
Reporting Division	
Any Division	-
Damage Type	
Airport Ground Damage	11-
inter state	
Responsible Division	
Any Division	1.3
A4A or Non-A4A?	
A4A	1 M
FOA or Non-FOA?	
FOA	) e
Filter	

The Capstone Experience

## **Damage Filter Results**



The Capstone Experience

## Damage Filter Results Pop-Up



### What's left to do?

#### Front End

- Make email body formatted
- Add in "pause" for loading on injury filter pages
- Clarify and format table for deeper dive into results

#### Back End

- Join filter options to pull results from filter
- Discuss with client to add procedures to SQL Server
  REST API call on procedures

### **Questions?**

