Beta Presentation
Model-Driven UI Framework

The Capstone Experience
Team Roosevelt Innovations Knowledge Science

Cole Coughlin
Ben Lynch
Alex Hettle
Drew Hubble
Naffy Nihal
Yuqi Pan

Department of Computer Science and Engineering
Michigan State University
Spring 2023
Project Overview

• Roosevelt Innovations provides its clients with end-to-end business operations software
• Spec – language-agnostic documentation for uniformly formatting application data
• Developers can use the Spec to streamline application development.
• Saves resources used to create webpages
• Allows Roosevelt Innovations to branch into different areas of the industry
System Architecture

The Capstone Experience
Team Roosevelt Innovations Knowledge Science Beta Presentation
Basic Form
Data Validation

Model-Driven UI Framework

Personal Information

- Name: Jonathan Klein
- Date of birth (MM/DD/YYYY): 04/22/1997
- Current address: 18788 Hamilton Rd Okemos, MI 48864
- Phone number: xxx-xxx-xxxx
- Email address: jakelein@gmail.com
- Preferred contact method: Email

Choose New File
Conditional Branching (Disabled)
Conditional Branching (Enabled)
What’s left to do?

• Features - complete

• Stretch Goals
  ▪ Lazy Loading
  ▪ Form Submission Page
  ▪ Specify Required Fields and Prevent Premature Navigation

• Other Tasks
  ▪ Review Spec Document
  ▪ Review Project README Files
Questions?