



# Safety Toolbox A Centralized Safety Application

Mackenzie Kot, Mikayla Peterson



## **Project Background**

Safety compliance requires keeping track of many different kinds of documentation required for Occupational Health and Safety auditors as well as internal company requirements.

These documents can be difficult to keep track of and find.

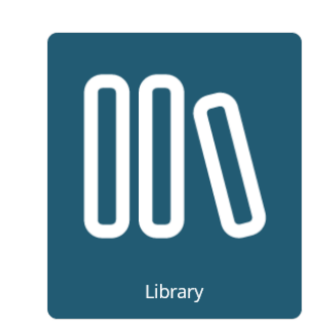
This desktop application is able to keep track of all of these required documents so they can be stored and found easily.

#### Results

Safety ToolBox







### Our application is able to:

- Track employee training records and certification documents
- ToolBox Talk prompts, attendance records, and notes
- Store work procedures and view employee matrices in an inapp library

#### Materials & Methods



- .NET MAUI
- Microsoft SQL Server

#### **Additional Information**

GitHub Repository:
https://github.com/Team
-Safety-Toolbox/SafetyToolbox



## Acknowledgements

Dr. Timothy Maciag, Professor, Engineering Faculty, University of Regina Dr. Craig Gelowitz, P.Eng, Program Chair, Engineering Faculty, University of Regina George Galloway, AScT, Operations Superintendent, Ralph McKay Industries Inc. Martin Peterson, CPA, CA, Controller, McKay Group of Companies



#### **Conclusions & Future Work**

This application is a more user friendly way for companies to keep track of their safety documentation.

Future work includes continuing to work with Ralph McKay to continue developing the application.