# Shiva Exports Ltd **Logistics Management System**System Implementation I

#### **T07**

Saad Khan, Veronyque Lemieux, Sergio Lombana, Ian Miranda, Jeremy Thibeau



# Team

# **Back-End Developers:**

- Jeremy Thibeau
- Ian Miranda

#### **Full-Stack Developer:**

- Sergio Lombana

# **Front-End Developers:**

- Veronyque Lemieux
- Saad Khan



# **Project Overview**

#### Logistics Management for Shiva Exports Ltd.

- Track inventory
- Plan delivery/pickup routes
- Provide overview of planned routes



# **Technologies**

#### Front-End:

- Angular 8
- Angular Material Library
- Open Maps API

#### Back-End:

- Express
- MySQL







# Map

- View locations on the map where a route is currently planned
- User can toggle routes currently stored in database to be viewed



# **Assets**

- Add an asset into the inventory
- View, update, or delete all assets in inventory
- Import assets into the system through a CSV file



# **Routes**

- Create a new route for the truck
- Add stops to the route
- Update, view, and delete existing routes



# **Stops**

- Create a new Stop
- Update, view, and delete existing Stops
- Add/remove assets to a stop



# **Truck List**

- View assets and their positions on the truck at a given stop in a route
- Export lists in Excel sheets





# **Next Milestones & Tasks**

#### Front-End:

- Fix table filters and scrolling
- Add crud operation notifications for routes
- Finalize page designs
- Finish form validations
- Finish import assets page
- Display routes using Open Maps and Open Route Service API
- Display/update route distance in truck list using Open Route Service API



# **Next Milestones & Tasks**

#### Back-End:

- Populate truck list page
- Finalize data models, logs, and database
- Complete validation on all entries

#### **Full-Stack:**

Export truck lists in excel sheets

#### **General:**

- Test
- Deploy



# **Risks**

Deployment -> AWS

- DB Connections -> Pool vs Closing Connections

# Thank you for your attention! Any questions?

