- 1. Introduction (Byron)
 - a. Product Overview
- 2. GUI
 - a. Login (Chris)
 - i. How to login?
 - b. Registration (Greg)
 - i. How to register
 - c. Main Menu (Jason)
 - i. Overview of buttons
 - ii. Description of the buttons
 - d. Toolbar (Lance)
 - i. Overview of buttons
 - ii. Description of the buttons
 - e. Tips And Tricks (Paul)
 - i. Searching for an item
 - ii. Viewing a result
 - f. Inventory (Byron)
 - i. Add New Box
 - ii. Viewing boxes in inventory
 - iii. Search
 - iv. View a box details
 - 1. Find a box
 - 2. Edit a box
 - 3. Delete a box
 - g. Feedback (Chris)
 - i. Filling out feedback
 - ii. Submitting feedback
 - h. Test Harness (Greg)
 - i. Generate inventory for current user
 - ii. Deleting inventory for current user
 - i. Logistics (Jason)
 - i. Entering in move addresses
 - ii. Viewing the results of truck options
 - iii. Selecting a result to generate a load plan
 - j. Load Plan (Lance)
 - i. Move Forwards
 - ii. Move Backwards
 - iii. Fast Forward
 - iv. Fast Rewind
 - v. Description of various aspects of UI
 - 1. Step#
 - 2. Load #
 - 3. Box Details
 - k. Box Locator Displayer (from find a box) (Paul)

- i. Viewing the location of a box on the truck
- I. Load Plan Color Coded (Byron)
 - i. Reference to previous Load Plan page for detailed instructions
 - ii. Color Coding Explanation
- 3. Project Setup
 - a. Machine setup (Chris)
 - i. Ubuntu
 - ii. JDK setup
 - iii. Draw.io
 - iv. Docker
 - v. Docker Compose
 - vi. Docker user rights
 - b. Installing IntelliJ (Greg)
 - i. Student license
 - ii. Register and follow instruction for ultimate
 - c. Installing Android Studio (Jason)
 - i. Free
 - ii. Software center install
 - d. Cloning the repository (Lance)
 - i. Talk about the URL
 - ii. Setting up access in GitLab
 - iii. Setting up SSH key
 - iv. Clone using IntelliJ
- 4. Database (Lance)
 - a. Overview
 - b. Initial Setup
 - i. Install Docker and Docker Compose
 - ii. Connect to the Database
 - c. Helpful Commands
 - i. Connecting to MySQL via command line
 - ii. Backup the database
 - iii. Restore the database
- 5. Common Library (Paul)
 - a. Overview
 - b. Building
- 6. Web API (Byron)
 - a. Overview
 - b. Initial Setup
 - c. Running the service
 - d. Testing the API through the browser
- 7. Android Solution (Chris)
 - a. Overview
 - b. Building
 - c. Debugging

- 8. Building the solution (Greg)
 - a. Database
 - b. Common
 - c. Web API
 - d. Android solution