





# Warehouse Management System

### Background Research:

- Use of WMS in logistics operations and assesses their impact on various performance measures, including accuracy, efficiency, and cost.
- Various functionalities and technologies used in WMS, including RFID, barcode scanning, and real-time location tracking.

### Objective:

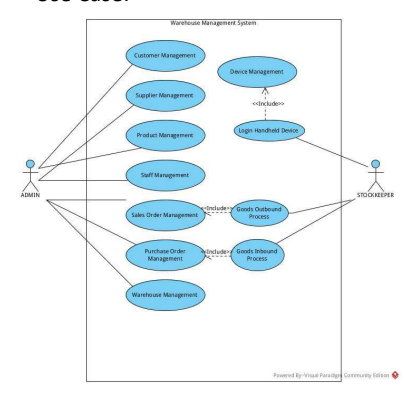
- To improve the accuracy and visibility of inventory control in the warehouse.
- To reduce lead times and improve delivery times to customers.
- To optimize the use of warehouse space and resources, including labor and equipment.

### Technology:

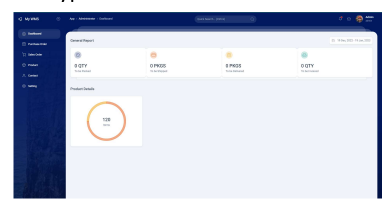
- Vue.js
- Laravel
- Websocket
- TailwindCSS
- Flutter



### Use Case:



## Prototype:



#### Conclusion:

 provide accurate and real-time visibility into inventory, optimize the use of warehouse space and resources



Student Name: Daniel Fok Choon Sing

Supervisor: Miss Noor Fatihah Binti Mazlam







