

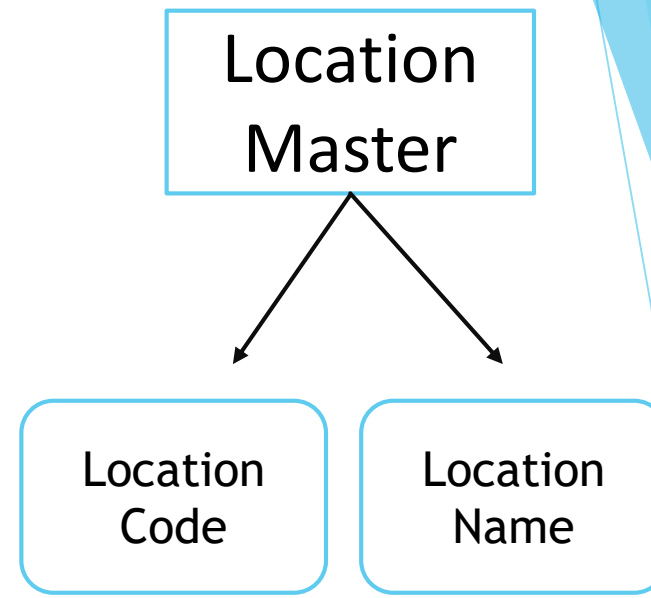
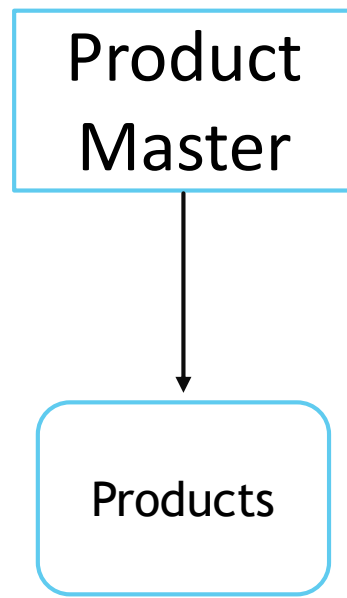
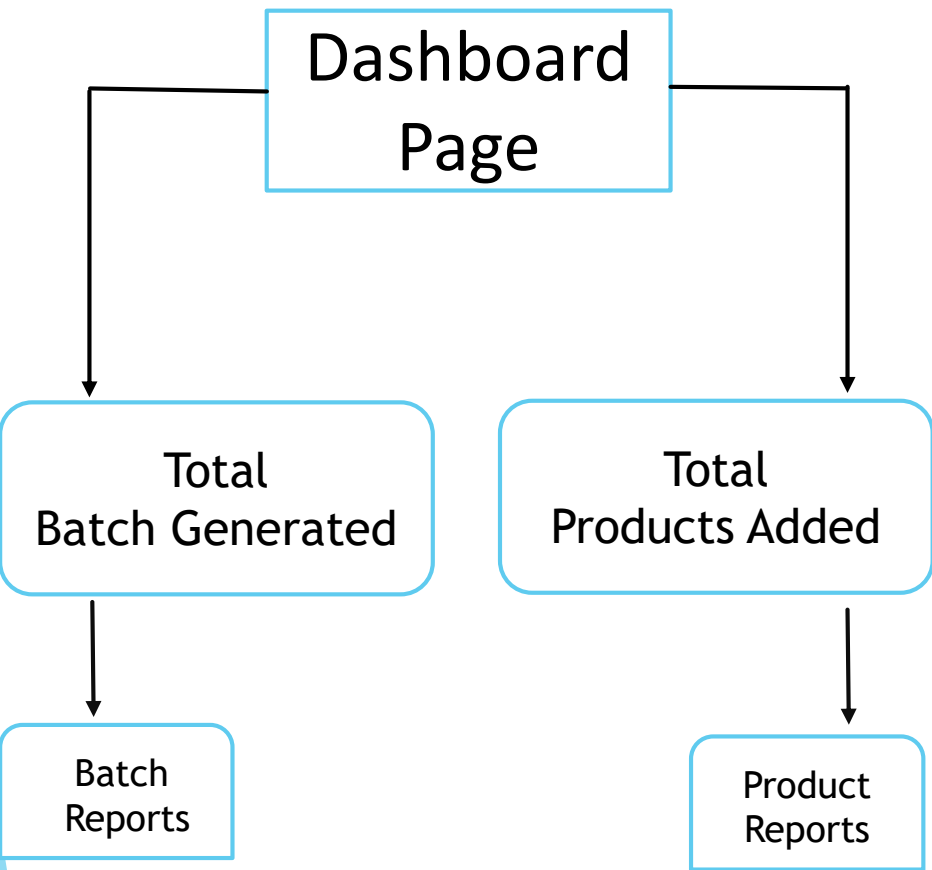
# Warehouse Management System {WMS} with track & trace

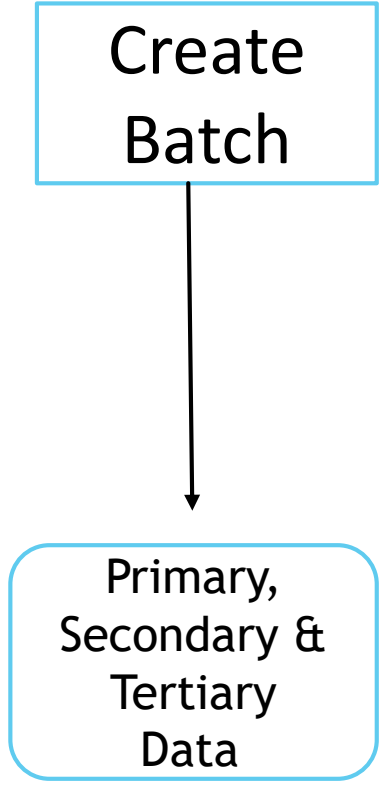
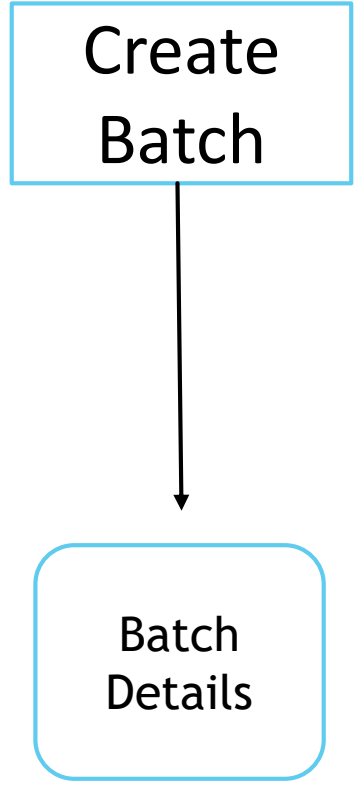
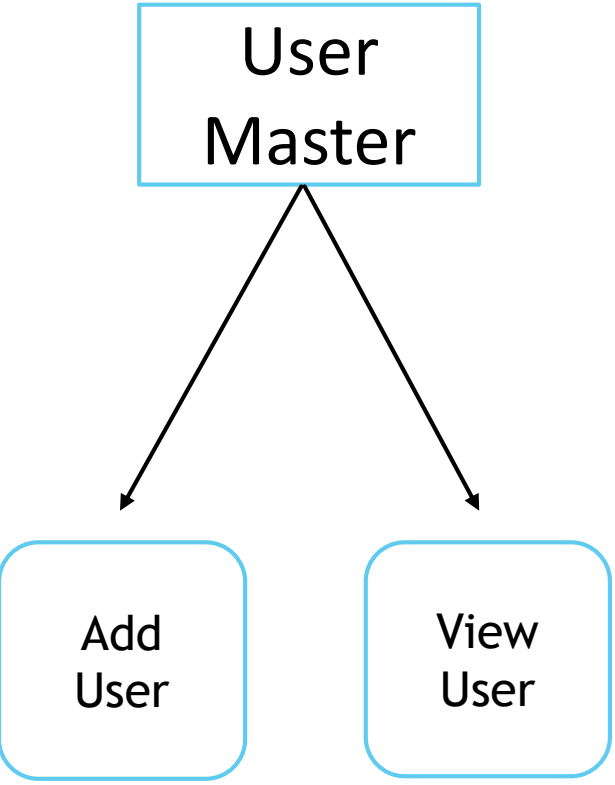
# INTRODUCTION

- A warehouse management system (WMS) is software and processes that allow organizations to control and administer warehouse operations from the time goods or materials enter a warehouse until they move out.
- WMS operate with real-time data, allowing the organization to manage the most current information on activities like orders, shipments, receipts and any movement of goods.
- These system controlling the utilization of available resources, to move and store materials into, within, and out of a **warehouse**, while supporting staff in the performance of material movement and storage in and around a warehouse.

# ↓ HEADERS OF WMS WITH TRACK & TRACE

- Dashboard.
- Product Master.
- Location Master.
- User Master.
- Create Batch.
- Download Data.
- Data Mapping.
- Outward Data.
- Inward Data.
- Verification.
- Reports.
- Setting.





Data Mapping



Scan Mode

Outward Data



Scan Data

Inward Data



Inventory Data

Verification



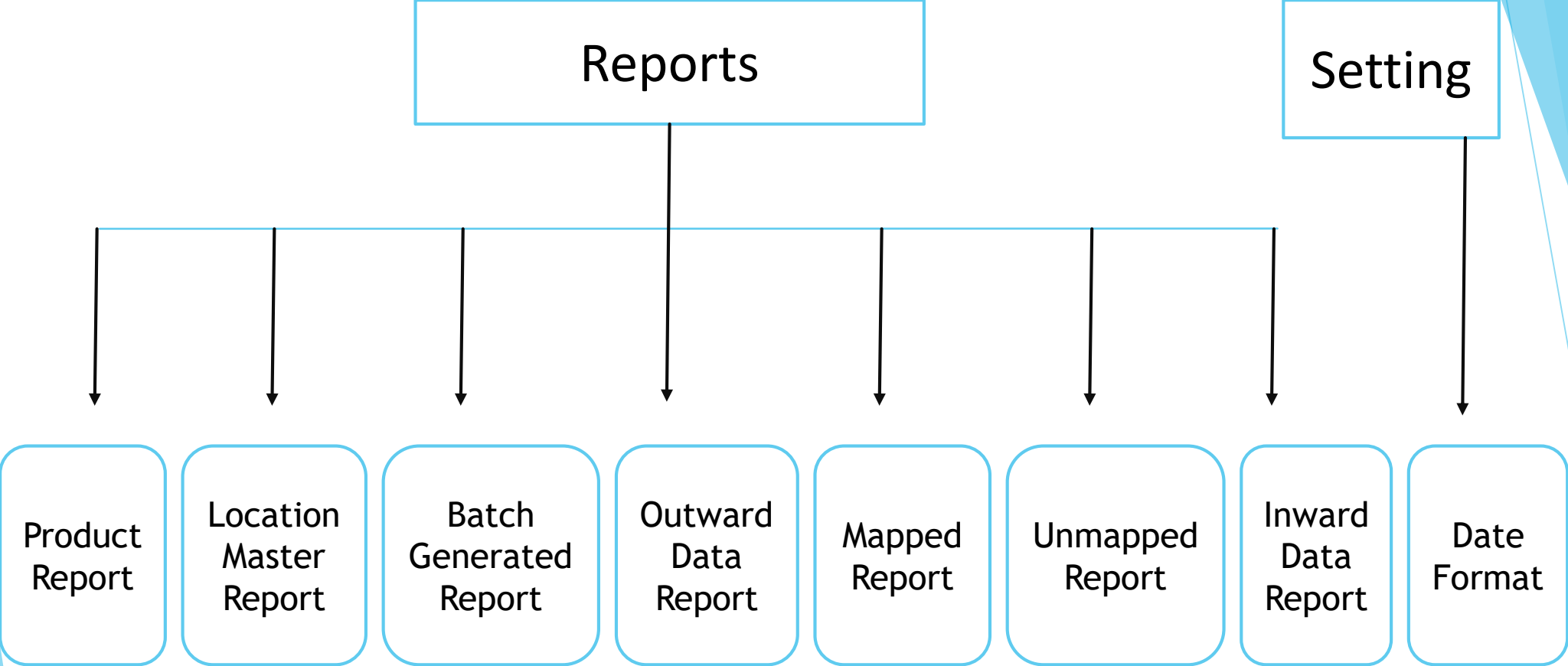
Product



Verify Product

Reports

Setting



# OTHER SERVICES BY NST

- I. Inventory Management System.
- II. Human Resource Management System Solution.
- III. Barcode Application.
- IV. Online Barcoding Solution.
- V. Product Verification.
- VI. Website & Application Development.
- VII. Billing & GST Software.



THANK YOU