





Idea:

Inputs:

- Sales (Daily)
- Transferred Products (Daily)
- Existing in Tanks (Daily)
- Trips (Daily)

Outputs:

- Sales (Daily & Monthly)
- Transferred Products (Daily & Monthly)
- Transfers (Daily & Monthly)
- Trips (Daily & Monthly)
- Supply plan (Daily)

Tables & relations:

Tables:

- Agents (AgentID, AgentName, IsHidden)
- Companies (CompanyID, CompanyName, IsHidden)
- Distances (DistanceID, WarehouseID, StationID, Distance, IsHidden)
- Drivers (DriverID, DriverFirstName, DriverMiddleName, DriverLastName, DriverPhoneNumber, IsHidden)
- Existing (ExistingID, StationID, ProductID, ExistingAmount, Day, Month, Year, IsHidden)*
- Transfers (TransferID, CompanyID, WarehouseID, StationID, ProductID, TripID, TransferredAmount, Day, Month, Year, IsHidden)*
- Products (ProductID, ProductName, IsHidden)
- Quota (QuotalD, CompanyID, WarehouseID, ProductID, QuotaAmount, Month, Year, IsHidden)
- Sales (SaleID, StationID, ProductID, SalesAmount, Day, Month, Year, IsHidden)*
- **Sectors** (SectorID, SectorName, IsHidden)
- Stations (StationID, StationName, AgentID, SectorID, IsHidden)
- Tanks (TankID, ProductID, TankVolume, IsHidden)
- Trips (TripID, DriverID, VehicleID, outboundDistanceID, inboundDistanceID, Day, Month, Year, IsHidden)*
- **Users** (UserID, UserFirstName, UserMiddleName, UserLastName, PhoneNumber, Password, Role, IsHidden)
- Vehicles (VehicleID, VehicleCode, VehiclePlate, VehicleCard, VehiclePhone, TrailerPlate, IsHidden)
- Warehouses (WarehouseID, WarehouseName, SectorID, IsHidden)

Relations:

Many-to-One:

- Distances Stations
- Distances Warehouses
- Existing Products
- Existing Stations
- Quota Companies
- Quota Products
- Quota Warehouses

١





- Sales Products
- Sales Stations
- Stations Agents
- Stations Sectors
- Tanks Products
- Transfers Companies
- Transfers Products
- Transfers Stations
- Transfers Trips
- Transfers Warehouses
- Trips Distances
- Trips Drivers
- Trips Vehicles
- Warehouses Sectors

Many-to-Many:

- Companies Warehouses: (Company_WarehouseID, CompanyID, WarehouseID)
- Stations Products: (Station_ProductID, StationID, ProductID)
- Stations Tanks: (Station_TankID, StationID, TankID)
- Warehouses Products: (Warehouse_ProductID, WarehouseID, ProductID)

Illustrations:

- (*) refer to tables using date picker / calendar to view / modify their data at any chosen date
- Actual date and time are not important; neither the local machine date time nor the global one
- Daily acknowledge (الثمام اليومي) uses the date picker, then access the sales, existing or Transfers tables separately





Reports / Statistics:

Daily reports:

• Transfers:

Represents the amount of transfer of each product from each Warehouse

Sales

Represents the amount of sales of each product of each station

• Transferred products:

Represents the total amount of transferred product to each station from each Warehouse

• Supply plan:

Represents the needs of each product according to the average consumption of a specific station and the tank volume of the same product

Monthly reports:

• Total transfers from Warehouses:

Represents the total amount of transfer of each product from each Warehouse

• Total stations' sales:

Represents the total amount of sales of each product at each station

• Total Transferred products in stations:

Represents the total amount of transferred product to each station from each Warehouse

Special reports:

• Average Transferred product:

Represents the average of each transferred product to each station

• EoM (End of Month) Stations' needs:

Represents each station's needs for each product by multiplying the average of a station's needs and the remaining days in the current month

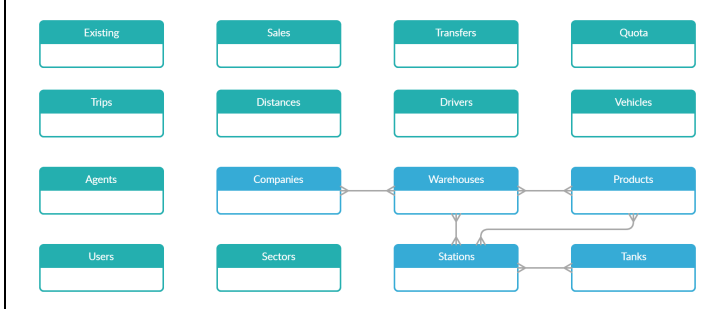
• Warehouses Remaining:

Represents the difference between the quota specified and the current transfers from each Warehouse





Schema:



Pages:

- 1. Login page (Authentication -> Login)
- Y. Home page (Unspecified)
- F. Sectors list page (Academy)
- 4. Stations list page (Table)
- o. Agents list page (Academy)
- ٦. Tanks list page (Academy)
- **V.** Companies list page (Academy)
- Narehouses list page (Academy)
- Products list page (Academy)
- **1.** Vehicles list page (Table)
- 11. Drivers list page (Academy)
- \forall . Distances list page (Table)
- ۱۳. Trips list page (Unspecified)
- 14. Users list page (Unspecified)
- \o. Sectors management page (Form)
- ۱٦. Station management page (Form)
- **Y.** Agents management page (Academy)
- ۱۸. Tanks management page (Form)
- \4. Company management page (Form)
- Y · . Warehouse management page (Form)
- Y). Product management page (Form)
- YY. Vehicle management page (Form)
- ۲۳. Driver management page (Form)
- Y &. Distance management page (Form)
- Yo. Trips management page (Unspecified)
- Y \ User management page (Unspecified)
- YV. Transfers report page (Daily / Monthly) (Table)

٤





- YA. Sales report page (Daily / Monthly) (Table)
- ^{۲ 9}. Transferred products report page (Daily / Monthly) (Table)
- **⋄.** Supply plan report page (Table)
- "\. Average Transferred product report page (Table)
- TY. EoM (End of Month) Stations' needs report page (Table)
- TT. Warehouses Remaining report page (Table)

Software & Hardware requirements:

Software:

- Languages
 - HTML
 - CSS
 - Typescript
 - Java
 - JPQL
- Tools:
 - VScode editor
 - IntelliJ IDE
 - SQL server / Mongo database
 - Postman
- Others:
 - Node.js
 - Angular
 - Apache Maven package manager
 - Java EE

Hardware:

- Server
- PC
- Internet