***WHY*** are we doing it?

* Being able to track everything from profit to cargo to worker’s dedication if they need a raise/cut
* Overall, a cargo/delivery application can provide numerous benefits to both customers and businesses, making it a worthwhile investment for companies in the logistics and transportation industry.
* Convenience: A cargo/delivery application can provide convenience to customers by allowing them to track their shipments and receive delivery updates in real-time.
* Transparency: A cargo/delivery application can improve transparency by providing customers with up-to-date information on their shipments, including their current location and expected delivery time.
* Efficiency: A cargo/delivery application can improve efficiency by automating the tracking and delivery process, reducing the need for manual intervention and improving accuracy.
* Cost savings: A cargo/delivery application can help reduce costs by optimizing routes, reducing delivery times, and minimizing the risk of lost or damaged shipments.
* Competitive advantage: By creating a cargo/delivery application, you can gain a competitive advantage in the market by offering a unique value proposition that sets you apart from your competitors.
* Increased customer satisfaction: A cargo/delivery application can improve customer satisfaction by providing a seamless and hassle-free shipping experience, resulting in repeat business and positive reviews.
* Data insights: A cargo/delivery application can provide valuable data insights on shipment performance and customer behavior, which can be used to improve operations and make better business decisions.

***DATABASE:***

* ***Worker:***
* Id
* Name+last name
* Phone nbr
* Salary
* Which warehouse
* Address
* Username+password
* ***Client:***
* Id
* Name+last name
* Phone nbr
* Address/location
* ***Shipments/deliveries:***
* Order id
* Name
* From
* To
* Pickup address
* Drop off address
* Pick up time
* Drop off time
* Fragile?
* Cost
* Profit
* Price for customer
* Description