We will start off by recapping our last presentations, discuss where we are at in terms of development and discussing what comes next and what we will show today

* + 1. Slide 1
       1. we show off a model of the domain processes and as we walkthrough the model we acknowledge the fact that we have not discussed the truck drivers role in the business model at all, only an administrator and the client side.
    2. Slide 2
       1. This is where we discuss a mobile module of the Domain. We quickly discuss that although a mobile version of the web application not required by the clients initial needs. There needed to be a mobile component for deliveries. The next few slides will quickly cover the applications many views. Although I do not anticipate we will have a working prototype by Monday. We should have at least a conceptual prototype, so we can navigate the many views of the application as they are presented.
    3. Slide 3-Login Page
       1. Basic login page for the truck driver to login.
    4. Slide 4 -Main menu
       1. A View with 3 buttons
          1. Button for adding an outgoing order
          2. Button to Scan on Delivery
          3. Button for delivery routes
    5. Slide 5-Outgoing Orders
       1. A view to scan order for delivery-Barcode Scanner
    6. Slide 6-Scan on Delivery
       1. A view with a list view orders scanned (items), the list will be considered to be a queue.
       2. When an order (item) is selected, we will go to the barcode scanner view again to scan order as delivered.
       3. When order is marked as delivered, it will be indicated in the list and is added to the back of the queue.
    7. Slide 7-Orders in transit
       1. List view of outgoing orders and when an order is selected, and intent will be passed to google maps for delivery routes.
       2. This concludes showcasing the mobile application.
    8. Slide 8-Testing of the web application
       1. This is where Darion will take over, discuss the testing framework and API and begin to go over what else he sees fit to discuss in regard to testing in the slides to follow. I have some suggestions but I just Darion’ s judgement on whatever Ideas you may have.