2-3 Goals & Users

The application that I have chosen to work on is creating a mobile application to assist a company with managing inventory in their warehouse. The purpose of that application is to help inventory personal track inventory of which would displayed as being available to a consumer. Some necessary components are going to be a scanning feature to scan UPC and other tracking tags. It should also contain a database stored for ease of access. The database should also be encrypted so that our data is not vulnerable.

One app that comes to mind when thinking about this request is Inventory Management by BoxHero. The app allows users to easily track their current inventory, out of stock, as well as do an audit. The home screen is customizable to show the user what filters they commonly use for ease of access. It also allows them to set low inventory alerts to notify them when stock is running low on specific items. Another inventory tracking app we can look at is Sortly. The app sets out to simplify the inventory tracking process by giving its user tools like qr code scanners, dashboards to see inventory, add items, and search current inventory.

An inventory manager or small business owner might need our app to help track their inventory from little to big. An app that makes this process easy to track and easy to use is an in-demand app for our audience. Our app simplifies the process of inventory tracking by giving the user the ability to not only create filtered categories for their products but also easy to add, manage, and audit. Our user will engage daily with our app so it’s imperative to make the app user friendly and easy to manage.