Stocking App by Stephen Turner

BASIC COURSE:

The system displays the **Stocking** activity. The stocker clicks the Restocking button or the Receiving <u>button</u>. If the <u>stocker</u> clicks the Restocking button, the system displays the Restocking activity that lists Products missing from Shelves. The stocker clicks a Product and the system displays its **Product Stock** <u>activity</u>. The <u>stocker</u> enters the quantity of the **Product** they move from Bulk Stock to Shelf Stock and clicks the Move button. The system subtracts the entered number from the **Product**'s **Bulk Stock** and adds to its **Shelf Stock**. The system displays the Restocking activity and removes the **Product** from the list. If the stocker clicks the Receiving button, the system displays the Receiving activity that lists newly-arriving Products. The stocker clicks the Pick Up button. For each <u>Product</u>, the system adds the new quantity to the **Product**'s Bulk Stock. The system then displays the <u>Receiving activity</u> and removes the <u>Product(s)</u> from the list. The stocker clicks the Back Arrow button and the system displays the **Stocking activity**.

ALTERNATE COURSES: Stocker not logged in: The system invokes the <u>Login use case</u>.

Stocker enters quantity greater than bulk stock: The system displays a toast that states "Insufficient stock: enter a quantity less than bulk stock." and displays the <u>Product Stock activity</u>.

Stocker enters quantity less than zero: The system displays a toast that states "Insufficient stock: enter a quantity greater than zero." and displays the <u>Product Stock activity</u>.

New Product has no entry in Cloud Database: The system saves the <u>Product</u> to the <u>Cloud Database</u> and initializes <u>Shelf Stock</u> to zero and <u>Bulk Stock</u> to the new quantity.

