User Cases:

Load An Existing Product

|  |  |
| --- | --- |
| **System** | **User** |
| 1.System brings up the main screen | 1’. User clicks on the Manage Products button |
| 2.System brings up product screen with load product and save product and bars to input product info | 2.’ User inputs product id number into the product id bar and clicks load product |
| 3.System brings up the rest of the info for that product if it exists | 3.’ User either exits out or loads/saves more products |

Load An Existing Product

|  |  |
| --- | --- |
| **System** | **User** |
| 1.System brings up the main screen | 1’. User clicks on the Manage Products button |
| 2.System brings up product screen with load product and save product and bars to input product info | 2.’ User inputs product information into the bars and clicks save product. |
| 3. System saves the product info for later use. | 3’. User can either load more products/save more products or go to the main scree |

User Checks Out

|  |  |
| --- | --- |
| **System** | **User** |
| 1.System brings up the main screen | 1’. User clicks on the Checkout button |
| 2.System brings up checkout screen with add a new item and finish and pay buttons | 2.’ User clicks the add a new item button |
| 3.System brings up a bar where the user can input the productID | 3.’ User inputs the info and clicks ok |
| 4. System brings up a bar where the user can input the quantity | 4.’ User inputs the quantity |
| 4.5. If product does not exist or there isn’t any quantity left then an error shows |  |
| 5. System updates the checkout screen with product list and total | 5.’ User either inputs more products or clicks finish and pay |
| 6. When finish and pay is chosen, a screen is brought up with order details and a button that brings them to the home screen. |  |