|  |  |
| --- | --- |
| *Use Case name* | Login |
| *Participating actors* | Seller |
| *Flow of Events* | 1. The Seller activates the “Login” function at their terminal 2. A prompt for the Seller’s name and password appears 3. After Seller’s name and password sent, it is compared with a predefined list to see if such a user exists 4. If they do exists, then they are granted access to AddToStore and RemoveFromStore use cases |
| *Entry Conditions* | The Seller must have a “non-empty” name and password as well as the user must exist |
| *Exit Conditions* | The Seller is able to login and begin a session OR  is not able to login due to incorrect login information |
| *Quality Requirements* |  |

|  |  |
| --- | --- |
| *Use Case name* | AddToCart |
| *Participating actors* | Guest |
| *Flow of Events* | 1. The Guest specifies which item is to be added to their cart 2. If the item exists (in the store), it is added to the cart |
| *Entry Conditions* | The User must be a Guest, the item must exists and the cart must not be empty |
| *Exit Conditions* | The Guest is able to add the specified item to their cart OR  is not able to add it due there being a conflict with the *Entry Conditions* |
| *Quality Requirements* |  |