|  |  |
| --- | --- |
| *Use Case name* | Login |
| *Participating actors* | Seller |
| *Flow of Events* | 1. The Seller logs in by going to the Login view in GUI 2. The Login view asks for Seller’s name and password appears 3. After Seller’s name and password submitted, 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* | ViewCart |
| *Participating actors* | Guest |
| *Flow of Events* | 1. The Guest goes to Cart view of the GUI 2. The Cart view lists the items in the Guest’s cart |
| *Entry Conditions* | The User must be a Guest |
| *Exit Conditions* | The Guest sees the list of items in their cart |
| *Quality Requirements* | When Guest sees the list of items in their cart, if there are any, the Guest may remove individual items from the cart which invokes *RemoveFromCart* usecase. If Guest is ready to purchase items, they may do so which will invoke the *ProcessPayment* usecase. |