|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 1.1 |
| **Name** | Add Stock |
| **Description** | To capture and archive the stock details by the employee by registering into the system, which is one of the main purpose. |
| **Actor(s)** | Employee |
| **Main Scenario** | Step 1 : Employee access the login portal  Step 2 : Employeer login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Employee select the type of stock from the preset fields.  Step 5 : Employee fills in the rest of stock details.  Step 6 : System process the details and notify the Employee the stock has been submitted. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 1.2 |
| **Name** | Remove Stock |
| **Description** | To remove the stock and its crucial details by the Employee by deleting from the system, which is the one of the main purpose. |
| **Actor(s)** | Employee |
| **Main Scenario** | Step 1 : Employee access the login portal  Step 2 : Employeer login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Employee select the stock listed.  Step 5 : Employee verified that is the correct stock  Step 6 : System proceed to remove the stock and notify the Employee the stock has been remove. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 1.3 |
| **Name** | Edit Stock |
| **Description** | To capture details that employee entered for the stock, to carry out editing/updating in the system, which is the one of the main purpose. |
| **Actor(s)** | Employee |
| **Main Scenario** | Step 1 : Employee access the login portal  Step 2 : Employeer login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Employee select the stock listed.  Step 5 : Employee verified that is the correct stock  Step 6 : Employee select the fields that they wish to edits.  Step 7 : Employee enter input into the fields.  Step 8 : System verified that fields are correct.  Step 9 : System proceed to edit the stock and notify the Employee the stock has been edited. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 1.4 |
| **Name** | Search Stock |
| **Description** | To search and query the stock and display its crucial details by the by the system, which is the one of the main purpose. |
| **Actor(s)** | Employee |
| **Main Scenario** | Step 1 : Employee access the login portal  Step 2 : Employee login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Employee query the stock into a search field.  Step 5 : System proceed to pull out the stock details and display out the details. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 1.5 |
| **Name** | Stock Summary |
| **Description** | To display the current inventory of stocks that has been archived within the system. |
| **Actor(s)** | Employee |
| **Main Scenario** | Step 1 : Employee access the login portal  Step 2 : Employee login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Employee enter the stock summary.  Step 5 : System proceed to pull out all the stock details and display out the details. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 2.1 |
| **Name** | View Account |
| **Description** | To display and list the accounts that system current. |
| **Actor(s)** | Admin |
| **Main Scenario** | Step 1 : Admin access the login portal  Step 2 : Admin login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Admin enter to view the accounts in the system  Step 5 : System proceed to pull out and list the accounts and its details. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 2.2 |
| **Name** | Reset Password |
| **Description** | To allow the admin to reset the password of accounts, which is one of the main purpose. |
| **Actor(s)** | Admin |
| **Main Scenario** | Step 1 : Admin access the login portal  Step 2 : Admin login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Admin select the accounts which require resetting..  Step 5 : Admin enter the new credentials.  Step 6 : System process the details and notify the admin the account has been updated. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 2.3 |
| **Name** | Reset Username |
| **Description** | To allow the admin to reset the username of accounts, which is one of the main purpose. |
| **Actor(s)** | Admin |
| **Main Scenario** | Step 1 : Admin access the login portal  Step 2 : Admin login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Admin select the accounts which require resetting..  Step 5 : Admin enter the new credentials.  Step 6 : System process the details and notify the admin the account has been updated. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 2.4 |
| **Name** | Delete Account |
| **Description** | To allow the admin to delete the accounts which have been deemed no longer in use. |
| **Actor(s)** | Admin |
| **Main Scenario** | Step 1 : Admin access the login portal  Step 2 : Admin login into the portal with credentials.  Step 3: System verify credentials is correct.  Step 4 : Admin select the accounts which are to be deleted.  Step 5 : System verify that is the correct account to be deleted.  Step 6 : System process the details and notify the admin the account has been deleted. |
|  |  |

|  |  |
| --- | --- |
| **Use Case Textual Description** | |
| **UC-ID** | 3.1 |
| **Name** | Login |
| **Description** | To verify the users, so that no unverified users are unable to logon into the system |
| **Actor(s)** | System, Employee and Admin |
| **Main Scenario** | Step 1 : Admin/Employee access the login portal  Step 2 : Admin/Employee login into the portal with credentials.  Step 3: System verify credentials is correct. |
|  |  |