|  |  |  |  |
| --- | --- | --- | --- |
| UC ID and Name: | **UC-10: Login with app account** | | |
| Created by: | **TungVS** | Created date: | **May 17th, 2018** |
| Primary Actor: | **User** | Secondary Actor: | **User** |
| Trigger: | User requests to login | | |
| Description: | User who wants to login with Customer’s account. | | |
| Preconditions: | **PRE-1.1:** The user has a Customer’s account. | | |
| Post conditions: | **POST-1.1:** The user is logged in to the system.  **POST-1.2:** The user has access to the functions of the system. | | |
| Normal Flow: | 1. User open the appplication.  2. Displays home screen.  3. User clicks on “Đăng nhập” on the navigation bar.  4. Screen shows “Đăng nhập” dialog.  5. User enter username and password.  6. Click on “Đăng nhập”.  7. 1. If Username and password is true. Redirect to home screen  7.2. If it is false. Ask user to reset password. If user click on reset password, redirect to reset password screen. | | |
| Alternative Flows: | Invalid account username or password. | | |
| Exceptions: | Incorrect credentials | | |
| Priority: | High | | |
| Frequency of Use: | Every time the user wants to access the system | | |
| Other Information: | This is an include and precondition for all other use cases. | | |
| Assumptions: | Server is stable running.  SQL Server is stable running. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| UC ID and Name: | **UC-12:** Authentication with Google account | | |
| Created by: | **TungVS** | Created date: | **May 17th, 2018** |
| Primary Actor: | **User** | Secondary Actor: | **User** |
| Trigger: | User requests to login | | |
| Description: | User who wants to login with Google account. | | |
| Preconditions: | **PRE-1.1:** User have Google account. | | |
| Post conditions: | **POST-1.1:** The user is logged in to the system.  **POST-1.2:** The user has access to the functions of the system. | | |
| Normal Flow: | 1. User open the appplication.  2. Displays home screen.  3. User clicks on “Đăng nhập” on the navigation bar.  4. Screen shows “Đăng nhập” dialog and click on “Đăng nhập bằng tài khoản Google”.  5.1. If google account logged, select an account.  5.2. else login google account.  6. Redirect to home screen | | |
| Alternative Flows: | N/A | | |
| Exceptions: |  | | |
| Priority: | High | | |
| Frequency of Use: | Every time the user wants to access the system | | |
| Other Information: | This is an include and precondition for all other use cases. | | |
| Assumptions: | Server is stable running.  SQL Server is stable running. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| UC ID and Name: | **UC-13:** Reset password | | |
| Created by: | **TungVS** | Created date: | **May 17th, 2018** |
| Primary Actor: | **User** | Secondary Actor: | **User** |
| Trigger: | The user clicks on a link. | | |
| Description: | User has forgotten their username and/or password and requests a reset | | |
| Preconditions: | **PRE-1.1:** system is up and available.  **PRE-1.2:** The user is already registered. | | |
| Post conditions: | User is able to use the username and temporary password provided to either change the temporary password to something they will remember, or to login to the system | | |
| Normal Flow: | 1. User clicks on the login button/link 2. A link is provided to allow the user to reset their password, user clicks on this link 3. User enters their email address in order to reset their password and clicks submit 4. User receives an email with their username 5. User receives a separate email with a temporary, random password, with a link to allow the user to change this password | | |
| Alternative Flows: | 1. Email provided by the user is not in the system or is entered incorrectly. User is sent back to the screen with a notification that the email is incorrect and to enter their email again. 2. The user is notified if there is a system error in resetting their password with information to contact an administrator. | | |
| Exceptions: |  | | |
| Priority: | Low | | |
| Frequency of Use: | High | | |
| Other Information: | Relation with requirement UC-17 UC-18 | | |
| Assumptions: | Server is stable running.  SQL Server is stable running. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| UC ID and Name: | **UC-15:** Report store | | |
| Created by: | **TungVS** | Created date: | **May 17th, 2018** |
| Primary Actor: | **User** | Secondary Actor: | **User** |
| Trigger: | N/A | | |
| Description: | User has reporting store. | | |
| Preconditions: | **PRE-1.1:** User have purchased at the store | | |
| Post conditions: | **POST-1.1:** The user is logged in to the system.  **POST-1.2:** The user has access to the functions of the system. | | |
| Normal Flow: | 1. User open the appplication. 2. In “Lịch sử mua hàng” screen, select the store you bought. 3. A link is provided to allow the user to report, user clicks on this link 4. User enters their comment clicks submit | | |
| Alternative Flows: | User trying to report shop without they were buy. | | |
| Exceptions: |  | | |
| Priority: | low | | |
| Frequency of Use: | Every time the user wants to access the system | | |
| Other Information: |  | | |
| Assumptions: | Server is stable running.  SQL Server is stable running. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| UC ID and Name: | **UC-27:** Management account | | |
| Created by: | **TungVS** | Created date: | **May 17th, 2018** |
| Primary Actor: | admin | Secondary Actor: | Manufactory |
| Trigger: | N/A | | |
| Description: | Manage all employee account in company. | | |
| Preconditions: | **PRE-1.1:** The user is logged in to the system with Manufactory account | | |
| Post conditions: | **POST-1.1:** The user has access to the functions of the system.  **POST-1.2:** Using system, the user has been able to:   1. Update employee account 2. Delete employee account 3. Insert employee account | | |
| Normal Flow: | 1. Log in to the system with Manufactory account 2. Clicks on the Manage account button 3. Open screen manage account 4. In this screen, user can modify all account. | | |
| Alternative Flows: | N/A | | |
| Exceptions: |  | | |
| Priority: | low | | |
| Frequency of Use: | Every time the user wants to access the system | | |
| Other Information: |  | | |
| Assumptions: | Server is stable running.  SQL Server is stable running. | | |