|  |  |  |
| --- | --- | --- |
| **Use Case 1** | Sign Up | |
| **Goal in Context** | To create a new account and record information about the user | |
| **Primary Actor**  **Secondary Actor** | User | |
| **Trigger** | When user want to use the additional functions of the Unipro that needed an account | |
| **Typical Course of Events** | | |
| **Actor Action** | | **System Response** |
| 1. This use case begins when a user access to the sign up page and need to get a new account | |  |
| 1. The user enters the Username, Password, FirstName, LastName, E-mail Address, Date Of Birth, Gender into the system. | | The account status is set to “active”, the user number is generated and date of registration is set to the system date |
| **Alternative Course of Events** | | |
| 2a. if the Username or E-mail Address already existed, the system will display it to user and require user to change it before reapply | | |

|  |  |  |
| --- | --- | --- |
| **Use Case 2** | Log In | |
| **Goal in Context** | To access the account | |
| **Primary Actor**  **Secondary Actor** | User | |
| **Trigger** | When the user want to access to their account | |
| **Typical Course of Events** | | |
| **Actor Action** | | **System Response** |
| 1. This use case begins when a user want to access the account | |  |
| 1. The user will enter username and password. | | The name and status logged in are displayed |
| **Alternative Course of Events** | | |
| 2a if the user provided a wrong username and password, the user will have to reenter the username and password into the system. | | |

|  |  |  |
| --- | --- | --- |
| **Use Case 3** | Manage account | |
| **Goal in Context** | To maintain and record information about the user | |
| **Primary Actor**  **Secondary Actor** | User  Admin | |
| **Trigger** | When the user want to edit, remove or update existing information of the account | |
| **Typical Course of Events** | | |
| **Actor Action** | | **System Response** |
| 1. This use case begins when the user wants to manage information of the account | |  |
| 1. The user then click into the user manage account page | | The user record of first name, last name, e-mail address, date of birth and gender are displayed |
| 1. The user update the existing information of the user account | | The system overwrites any changes of the previous information. |
| **Alternative Course of Events** | | |
| 2a if the user decided to deactivate, the user set deactivate the account into the system. The system will remove the account.  2b if the user account was reported by others and the admin found fault, admin set the ban status into the system and lock the account.  3a. if the user wants to change password, the user input the new password into the system and overwrite the previous password. | | |

|  |  |  |
| --- | --- | --- |
| **Use Case 4** | Upload Post | |
| **Goal in Context** | To upload post on the news feed | |
| **Primary Actor**  **Secondary Actor** | User  Admin | |
| **Trigger** | When the user want to create a new promotion post | |
| **Typical Course of Events** | | |
| **Actor Action** | | **System Response** |
| 1. This use case begins when a user want to make a new promotion post | |  |
| 1. The user enters the category, title, detail and due date | | The post status is set to “active”, the postID is generated and dateposted is set to the system date |
| **Alternative Course of Events** | | |
| 2a if the user is admin, then the admin will input title and detail. The system will set the category as announcement. The post status is set to “special”, the postID is generated and the dateposted is set to the system date. | | |

|  |  |  |
| --- | --- | --- |
| **Use Case 6** | View | |
| **Goal in Context** | To view the existing posts | |
| **Primary Actor**  **Secondary Actor** | User | |
| **Trigger** | When the user want to view information of existing post | |
| **Typical Course of Events** | | |
| **Actor Action** | | **System Response** |
| 1. This use case begins when a user want to view the information of an existing post | |  |
| 1. The user will click on the post | | The post title, due date, category and details are displayed |
| **Alternative Course of Events** | | |
| 2a if the user wants to find a specific post, the user can find the existing post by entering postID or title, the post is displayed and user can click on the post to display the information.  3b if the user want to find posts that is based on category, the user can find the existing posts by entering the category and the posts are displays. The user can click the post to display the content. | | |

|  |  |  |
| --- | --- | --- |
| **Use Case 9** | Report | |
| **Goal in Context** | To report any inappropriate existing post, user or comments | |
| **Primary Actor**  **Secondary Actor** | User | |
| **Trigger** | When the user wants to report to the admin of any unusual content | |
| **Typical Course of Events** | | |
| **Actor Action** | | **System Response** |
| 1. This use case begins when a user want to report any malicious or inappropriate content/users | |  |
| 1. The user report on post or comment | | The report PostReportType is displayed |
| 1. The user chooses the type and enters comment. | | The report status set as “pending”, reportID is generated and date set to the system date. |
| **Alternative Course of Events** | | |
| 2a. if the user report on user, the system displays UserReportType and user can choose the type and enter comment. The report status set as “pending”, reportID is generated and date set to system date. | | |