**Social Media News Tracking System**

Software Requirement Specification

By

**Mr. Pichet Potha 542115041**

**Mr. Sittipong Borripan 542115066**

Department of Software Engineering

College of Arts, Media and Technology

Chiang Mai University

Project Advisor

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Dr. Chartchai Doungsa-ard**

**Document History**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Document name** | **Version** | **Status** | **Date** | **Viewable** | **Reviewer** | **Responsible** |
| **Documents** | | | | | | |
| **Social Media News Tracking System-SRS\_v.0.1.docx** | 0.1 | Draft | July  9,2015 | PP, SB, CD | PP, SB | PP, SB |

**Table of Contents**

**Chapter One | Introduction**

**1.1 Document Purpose**

The purpose of software requirements specification (SRS) document is to provide the detailed description of the functionalities of Social Media News Tracking System. This document was gathering the requirement that relate to the user who will use this system. The requirements will be sorted out by each type (URS, SRS, etc.). This document will be used with a design the system in the design document and implement the system.

**1.2 Project Scope**

Social Media News Tracking System is a responsive web application that run on the web browser. It will help user can search and check the rumor on the threes popular social network in Thailand including “Pantip, Facebook, and Twitter”. It will crawl on these social media application and analyzes the media post by the users. If the content of the media is related to what the user interest, the application will alert the users so the user can handle the situation as soon as possible.

**1.3 User Characteristics**

* **Guest**: Guest is the people who are not yet to register on the system. Guest can only use the searching feature of this system, and register to become the member.
* **Member**: Member is the people who already registered on the system Member can use all of feature that provide in this system.

**1.4 Operation Environment**

Social Media News Tracking System is the web application that run on the web browser, so all of character need the internet connection to run this system. The application has to parse on the “Pantip, Facebook, and Twitter” website, so the user has to have the Facebook and Twitter account. Then the user has to log in to the system before start using this application.

**1.5 Acronyms and Definition**

|  |  |
| --- | --- |
| Acronyms | Explanation |
| UC | Use Case |
| SRS | Software Requirement Specification |
| URS | User Requirement Specification |
| Users | Guest, Member |

|  |  |
| --- | --- |
| Definition | Explanation |
| Use case | The scenario to describe overall system, relation with users and sub  System. |
| Requirement Specification | Document to specify requirement from customer or users. It can describe relation between user and system. And it can describe what developer will develop. |
| Current password | The password that is now using to log in. |
| New password | The password that user need to change for using to log in. |

**Chapter Two | Specific Requirement**

**2.1 User Scenario**

Overall use case of Social Media News Tracking System

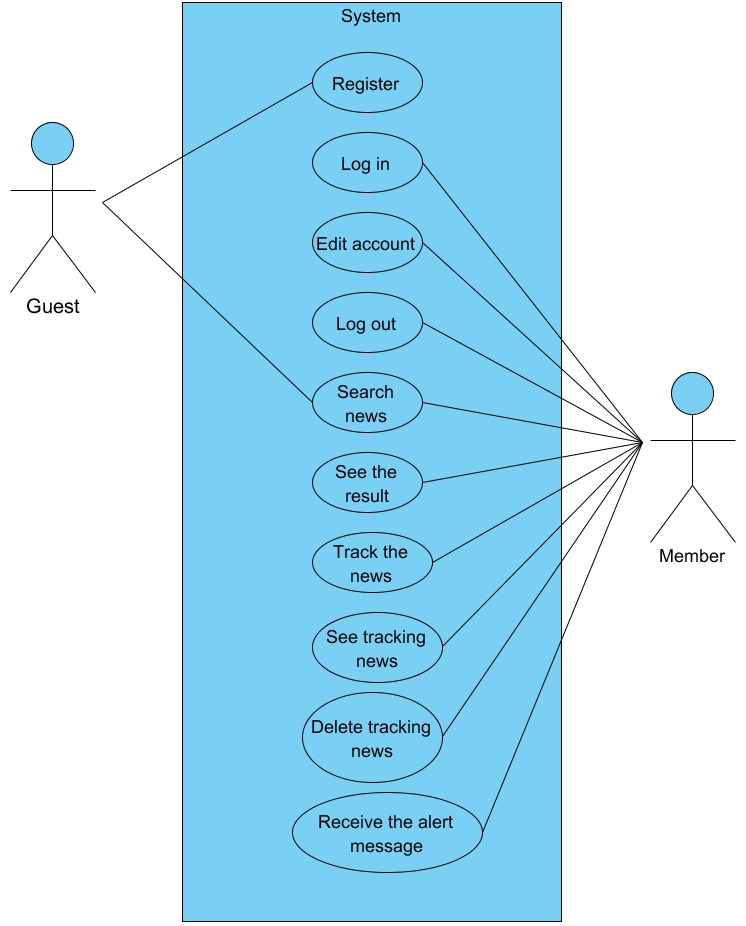
****

Figure 1 Overall use case of Social Media News Tracking System

**Chapter Three | Requirement Specification**

**3.1 Functional Requirement**

**3.1.1 User Requirement Specification (URS)**

URS-01: The user register to the system.

URS-02: The Member user logs in to the system.

URS-03: The Member user edits the account.

URS-04: The Member user logs out from the system.

URS-05: The users searching the news.

URS-06: The users see the result from searching the news.

URS-07: The Member user tracks the new from searched keyword.

URS-08: The Member user see tracking news from tracking list.

URS-09: The Member user deletes tracking news in tracking list.

URS-10: The Member user receive the alert message from system.

**3.1.2 User Requirement Specification Description**

**Feature 1: User Management system.**

**UC-01: Register**

* URS-01: The user registers to the system.

Description:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | UC-01 | | | |
| **Use Case Name:** | Register | | | |
| **Create By :** | Pichet Potha  Sittipong Borripan | | **Last update by :** |  |
| **Date Created :** | July 9, 2015 | | **Last Revision Date :** |  |
| **Actor:** | Guest | | | |
| **Description:** | URS-01 is used, when the user wants to use more function on Social Media News Tracking System. | | | |
| **Trigger:** | The user selects “Sign up” to create an account. | | | |
| **Pre-condition:** | * The Guest has not logged in to the system. * The Guest stays on Homepage. | | | |
| **Post-condition:** | * The system saves user information into a system. * The Guest logs in to the system and stay on Homepage. | | | |
| **Input data:** | **Input name** | **Description** | | **Example** |
| Name | The name will use for display on the system. Name can consist of any character. | | “Tom” |
| Email | The email should be the same as the email address that user used. | | “new-01@gmail.com” |
| Password | The password of the user should have a length 4-15 characters. | | “new1234” |
| Confirm password | The password of the user should have a length 4-15 characters. | | “new1234” |
| **Normal Flow:** | 1. The system shall provide the interface to receive Name, Email, Password, and Confirm password for the member user registration. 2. The Guest inputs Name, Email, Password, and Confirm password for the member user registration. 3. The Guest selects “Sign up” button. 4. The system validates email and password. 5. The system verifies email and password format. 6. The system saves the user information to the system. 7. The system automatic log in the user to the system and stay on Homepage. | | | |
| **Alternative Flow:** | A. In step 2 of the normal flow, if the Guest selects “Cancel” instead of “Sign up”.  A2. The system shows the Homepage.  B. In step 3 of the normal flow, if the Guest selects “Cancel” instead of “Sign up”.  A3. The system shows the Homepage. | | | |
| **Exception:** | A. In step 4 of the normal flow, if the email already existed.  A4. The system shows an error message “This email already existed”.  A5. The Guest goes back to do a step 2 of the normal flow again.  B. In step 5 of the normal flow, if the Guest inputs a password less than 4 characters or more than 15 characters.  B5. The system shows an error message “A password less than 4 characters or more than 15 characters”.  B6. The Guest go back to do a step 2 of the normal flow again.  C. In step 5 of the normal flow, if the Guest inputs the email that incorrect with the email format.  C5. The system shows an error message “An email is not correct”.  C6. The Guest goes back to do a step 2 of the normal flow again.  D. In step 5 of the normal flow, if the Password and Confirm password are not match.  D5. The system shows an error message “The passwords did not match”.  D6. The Guest goes back to do a step 2 of the normal flow again.  E. In step 5 of the normal flow, if there is some blank dialog.  E5. The system shows an error message “Please input all of information”.  E6. The Guest goes back to do a step 2 of the normal flow again.  In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | | |
| **Include:** | N/A | | | |

**System requirement specification (SRS):**

* SRS-01: The system provides the interface to receive Name, Email, Password, Confirm password, and submit button for the member user registration. The submit button is “Sign up”.
* SRS-02: The system can validate the email and password in the database.
* SRS-03: The system can check the email format. The email must be the email format.
* SRS-04: The system can check the password format. The password must be 4-15 character, and can consist of any character.
* SRS-05: The system can validate whether the password in the Password field and Confirm password field are the same.
* SRS-06: The system can check the blank field.
* SRS-07: The system saves the user information to the system.
* SRS-08: The system automatically log in for the user after finished the registration.
* SRS-09: The system shows an error message “A password less than 4 characters or more than 15 characters”.
* SRS-10: The system shows an error message “An email is not correct”.
* SRS-11: The system shows an error message “This email already existed”.
* SRS-12: The system shows an error message “Please input all of information”.
* SRS-13: The system can check the internet connection.
* SRS-14: The system shows an error message about internet disconnection.

**UC-02: Log in**

* URS-02: The Member user log in to the system.

Description:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | UC-02 | | | |
| **Use Case Name:** | Log in | | | |
| **Create By :** | Pichet Potha  Sittipong Borripan | | **Last update by :** |  |
| **Date Created :** | July 9, 2015 | | **Last Revision Date :** |  |
| **Actor:** | Member | | | |
| **Description:** | UC-02 is used, when the Member wants to log in to the system. | | | |
| **Trigger:** | The Member selects “Log in” to log in to system. | | | |
| **Pre-condition:** | * Member has not logged in to the system. * Member has already registered to system and has an account. (UC-01) * Member stays on the Homepage. | | | |
| **Post-condition:** | * The Member user is able to use more function in the system. | | | |
| **Input data:** | **Input name** | **Description** | | **Example** |
| Email | The email should be the same as the email address that user used. | | “new-01@gmail.com” |
| Password | The password of the user should have a length 4-15 characters. | | “new1234” |
| **Normal Flow:** | 1. The system shall provide the interface to receive Email and Password. 2. The Member inputs Email and Password. 3. The Member selects “Log in” button. 4. The system validates the username and password. 5. The Member logs in to the system, and stays on Homepage. | | | |
| **Alternative Flow:** | A. In step 2 of the normal flow, if the Member selects “Cancel” instead of “Sign up”.  A2. The system shows the Homepage.  B. In step 3 of the normal flow, if the Member selects “Cancel” instead of “Sign up”.  A3. The system shows the Homepage. | | | |
| **Exception:** | A. In step 3 of the normal flow, if the Email or Password is invalid.  A3. The system shows the error message “The Email or Password is not correct”.  A4. The Member goes back to the step 2 of the normal flow again.  B. In step 3 of the normal flow, if there is some blank dialog.  B3. The system shows an error message “Please input all of information”.  B4. The Member goes back to do a step 2 of the normal flow again.  In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | | |
| **Include:** | N/A | | | |

**System requirement specification (SRS):**

* SRS-06: The system can check the blank field.
* SRS-12: The system shows an error message “Please input all of information”.
* SRS-13: The system can check the internet connection.
* SRS-14: The system shows an error message about internet disconnection.
* SRS-15: The system shall provide the interface to receive Email and Password.
* SRS-16: The system validates the username and password.
* SRS-17: The system shows the error message “The Email or Password is not correct”.

**UC-03: Edit account.**

* URS-03: The Member user edits the account.

Description:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | UC-03 | | | |
| **Use Case Name:** | Edit account | | | |
| **Create By :** | Pichet Potha  Sittipong Borripan | | **Last update by :** |  |
| **Date Created :** | July 9, 2015 | | **Last Revision Date :** |  |
| **Actor:** | Member | | | |
| **Description:** | UC-03 is used, when the Member wants to change the account name or password. | | | |
| **Trigger:** | The Member selects “Edit” to edit an account. | | | |
| **Pre-condition:** | * Member already logged in to the system. (UC-02) * Member stays on Account page. | | | |
| **Post-condition:** | * The system saves Member information into a system. * The Member stays on the Account page | | | |
| **Input data:** | **Input name** | **Description** | | **Example** |
| Name | The name will use for display on the system. Name can consist of any character. | | “Crist” |
| Current password | The password of the user should have a length 4-15 characters. | | “new1234” |
| New password | The password of the user should have a length 4-15 characters. | | “new4321” |
| **Normal Flow:** | 1. The system provide the interface to receive Name, Current password, and New password. 2. The Member inputs Name, Current password, and New password. 3. The Member selects “Save” button. 4. The system validates the Current password. 5. The system verifies the New password. 6. The system saves the Member user information to the system. 7. The Member stays on Account page. | | | |
| **Alternative Flow:** | A. In step 2 of the normal flow, if the Member selects “Cancel” instead of “Sign up”.  A2. The system shows the Homepage.  B. In step 3 of the normal flow, if the Member selects “Cancel” instead of “Sign up”.  B3. The system shows the Homepage. | | | |
| **Exception:** | A. In step 3 of the normal flow, if the Current password is invalid.  A3. The system shows the error message “The Current password is not correct”.  A4. The Member goes back to the step 2 of the normal flow again.  B. In step 3 of the normal flow, if the Member inputs a New password less than 4 characters or more than 15 characters.  B3. The system shows an error message “A password less than 4 characters or more than 15 characters”.  B4. The Member go back to do a step 2 of the normal flow again.  C. In step 3 of the normal flow, if there is some blank dialog.  C3. The system shows an error message “Please input all of information”.  C4. The Member goes back to do a step 2 of the normal flow again.  In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | | |
| **Include:** | N/A | | | |

**System requirement specification (SRS):**

* SRS-04: The system can check the password format. The password must be 4-15 character, and can consist of any character.
* SRS-06: The system can check the blank field.
* SRS-07: The system saves the user information to the system.
* SRS-09: The system shows an error message “A password less than 4 characters or more than 15 characters”.
* SRS-12: The system shows an error message “Please input all of information”
* SRS-13: The system can check the internet connection.
* SRS-14: The system shows an error message about internet disconnection.
* SRS-18: The system shall provide the interface to receive Name, Current password, and New password.
* SRS-19: The system can validate the Current password.
* SRS-20: The system shows an error message “The current password is not correct”.

**UC-04: Log out**

* URS-04: The Member user log out from the system.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case ID:** | UC-04 | | |
| **Use Case Name:** | The Member logs out from the system. | | |
| **Create By :** | Pichet Potha  Sittipong Borripan | **Last update by :** |  |
| **Date Created :** | July 9, 2015 | **Last Revision Date :** |  |
| **Actor:** | Member | | |
| **Description:** | UC-04 is used, when the Member wants to log out from the system. | | |
| **Trigger:** | The Member selects “Log out” to log out to system. | | |
| **Pre-condition:** | * The Member has already logged in to the system. (UC-02) | | |
| **Post-condition:** | * The Member stays on index page and already log out. | | |
| **Input data:** | n/a | | |
| **Normal Flow:** | 1. Member selects “log out” button on the screen. 2. The system disconnects session of the Member. | | |
| **Alternative Flow:** | n/a | | |
| **Exception:** | In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

**System requirement specification (SRS):**

* SRS-13: The system can check the internet connection.
* SRS-14: The system shows an error message about internet disconnection.
* SRS-21: The system can disconnects session of the Member.

**Feature 2: Searching**

**UC-05: Search news**

* URS-05: The users searching the news.

Description:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case ID:** | UC-05 | | | | |
| **Use Case Name:** | Search news | | | | |
| **Create By :** | Sittipong Borripan | | **Last update by :** | |  |
| **Date Created :** | July 9, 2015 | | **Last Revision Date :** | |  |
| **Actor:** | Member, Guest | | | | |
| **Description:** | UC-05 is used, when the Users need to search the news that they interested. | | | | |
| **Trigger:** | The Users select “Submit” to start searching. | | | | |
| **Pre-condition:** | * The Users stay on Homepage. * The Users already had Facebook and Twitter account. * The Users already log in to Facebook and Twitter. | | | | |
| **Post-condition:** | * The Member user or the User see the news that related with the keyword. | | | | |
| **Input data:** | **Input name** | **Example** | | **Description** | |
| Input | “Chiang Mai” or “เชียงใหม่” | | The input can be a word in any language. | |
| **Normal Flow:** | 1. The Users select the interested target website for searching the news. 2. The Users input the keyword or the sentence. 3. The Users select “Submit” button. 4. The system get relate result from the target site. | | | | |
| **Alternative Flow:** | A. In step 3 of normal flow, if the Users didn’t log in to Facebook.  A3. The system asks for Facebook log in.  A4. The Users input their username.  A5. The Users send Facebook log in.  A6. The system returns to step 1 of normal flow  B. In step 3 of normal flow, if the Users didn’t log in to twitter.  B3. The system asks for twitter log in.  B4. The Users input their username.  B5. The Users send twitter log in  B6. The system returns to step 1 of normal flow | | | | |
| **Exception:** | A. In step 3 of the normal flow, if there is not the news that related with the input.  A3. The system shows an error message “Not found the result”.  A4. The Users go back to do step 2 of the normal flow again.  B. In step 3 of normal flow, if the Users do not input anything.  B3. The system shows an error message “Please input some keyword”.  B4. The Users go back to do step 2 of the normal flow again.  C. In step 3 of normal flow, if The Users do not select any websites yet.  C3. The system shows an error message “Please select the target website”.  C4. The Users go back to do step 1 of the normal flow again.  In all of step of the normal flow, if the system disconnects from an internet.  1. The system shows an error message about internet disconnection. | | | | |
| **Include:** | N/A | | | | |

**System requirement specification (SRS):**

* SRS-06: The system can check the blank field.
* SRS-13: The system can check the internet connection.
* SRS-14: The system shows an error message about internet disconnection.
* SRS-22: The system shall provide the interface for select the target website that will use to searching the news. The interface must contain the list of three websites “Facebook, Twitter, and Pantip”.
* SRS-23: The system shall provide the interface to receive the input. The input can be any character, and any language.
* SRS-24: The system searches the news by using the input from the Member user or User.
* SRS-25: The system gets related result from target site.
* SRS-26: The system verifies the Facebook log in.
* SRS-27: The system verifies the Twitter log in.
* SRS-28: The system ask for Facebook log in.
* SRS-29: The system ask for Twitter log in.
* SRS-30: The system verifies the target website
* SRS-31: The system show an error message “Please input some keyword”.
* SRS-32: The system show an error message “Please select the target website”.
* SRS-33: The system show an error message “Not found the result”.

**UC-06: See result after submit the keyword**

URS-06: The Users see the result from searching the news.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case ID:** | UC-06 | | |
| **Use Case Name:** | See result | | |
| **Create By :** | Pichet Potha  Sittipong Borripan | **Last update by :** |  |
| **Date Created :** | July 9, 2015 | **Last Revision Date :** |  |
| **Actor:** | Member, Guest | | |
| **Description:** | UC-06 is used, when the users need to see the news that relate to the interested keyword. | | |
| **Trigger:** | The Users select “Submit” to start searching. | | |
| **Pre-condition:** | * The Users finished searching the news. (UC-05) | | |
| **Post-condition:** | * The Users see the news that related with the keyword. | | |
| **Input data:** | n/a | | |
| **Normal Flow:** | 1. The system provides the interface that consist of the number of all results for Facebook, Twitter, and Pantip. 2. The Users select the Blue number of the result that they want to see. 3. The system shows the list of result. | | |
| **Alternative Flow:** | A. In step 2 of the normal flow, if the Member selects “Back” instead of the number of all results.  A2. The system shows the Homepage. | | |
| **Exception:** | In all of step of the normal flow, if the system disconnects from an internet.  1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

**System requirement specification (SRS):**

* **SRS-13:** The system can check the internet connection.
* **SRS-14:** The system shows an error message about internet disconnection.
* **SRS-34:** The system shall provide the interface that consist of the number of all result for Facebook, Twitter, and Pantip.
* **SRS-35:** The system shows the list of result.
  + **Facebook:** The result of Facebook consist of posts owner name, time, date, and posts.
  + **Twitter:** The result of Twitter consist of posts owner name, time, date, and posts.
  + **Pantip:** The result of Pantip consist of topic, time, date, content, and content owner name.

**UC-07: See the result from tracking list**

URS-07: The Member see the result from tracking list.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case ID:** | UC-07 | | |
| **Use Case Name:** | See the result from tracking list | | |
| **Create By :** | Pichet Potha  Sittipong Borripan | **Last update by :** |  |
| **Date Created :** | July 9, 2015 | **Last Revision Date :** |  |
| **Actor:** | Member | | |
| **Description:** | UC-07 is used, when the Member needs to see the news that relate to the interested keyword from the Tracking list page. This | | |
| **Trigger:** | The Member selects “Submit” to see the result. | | |
| **Pre-condition:** | * The Member finished tracking the news from the keyword. (UC-08) * The Member stays on the Tracking list page. (UC-09) | | |
| **Post-condition:** | * The Member see the news that related with the keyword. | | |
| **Input data:** | n/a | | |
| **Normal Flow:** | 1. The system provides the interface that consist of the number of all results for Facebook, Twitter, and Pantip. 2. The Member selects the Blue or Red number of the result that they want to see. 3. The system shows the list of result that consist of | | |
| **Alternative Flow:** | A. In step 2 of the normal flow, if the Member selects “Back” instead of the number of all results.  A2. The system shows the Tracking list page. | | |
| **Exception:** | A. In step 2 of the normal flow, if there is not the update for  A2. The system shows only the Blue number of the result.  A3. The Member goes back to do step 2 of the normal flow again.  In all of step of the normal flow, if the system disconnects from an internet.  1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

**System requirement specification (SRS):**

* **SRS-13:** The system can check the internet connection.
* **SRS-14:** The system shows an error message about internet disconnection.
* **SRS-34:** The system shall provide the interface that consist of the number of all result for Facebook, Twitter, and Pantip.
* **SRS-35:** The system shows the list of result.
  + **Facebook:** The result of Facebook consist of posts owner name, time, date, and posts.
  + **Twitter:** The result of Twitter consist of posts owner name, time, date, and posts.
  + **Pantip:** The result of Pantip consist of topic, time, date, content, and content owner name.

**UC-08: Track the news**

URS-08: The Member tracks the new from searched keyword.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **User Case ID:** | UC-08 | | |
| **User Case Name:** | Track the news | | |
| **Create By :** | Pichet Potha | **Last update by :** | Pichet Potha |
| **Date Created :** | July 09, 2015 | **Last Revision Date :** | July 09, 2015 |
| **Actor:** | Member | | |
| **Description:** | UC-08 is used, when the Member wants to track the news. | | |
| **Trigger:** | The Member selects “Track it” to track a news. | | |
| **Pre-condition:** | * The Member has already registered to system and have an account. * The Member must log into the system. * The Member stays on searching news result page. | | |
| **Post-condition:** | * The system saves the user tracking information into system (tracking list). * A Member completes to track news. | | |
| **Input data:** | n/a | | |
| **Normal Flow:** | 1. The Member selects “track it” button. 2. The system validates tracking word and saves into system. 3. The system displays interface of user account page with tracking list. | | |
| **Alternative Flow:** | A. In step 1 of the normal flow, if the Member didn’t log into system.  A1. The system shows message “Please register into system.” to the Member.  A2. The system redirects to register page.  B. In step 2 of the normal flow, if keyword already exist in “tracking list”.  B2. The system shows message “You already tracking this news”.  B3. The system redirects to search page. | | |
| **Exception:** | In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

**System requirement specification (SRS):**

* **SRS-13:** The system can check the internet connection.
* **SRS-14:** The system shows an error message about internet disconnection.

**UC-09: See tracking news**

URS-09: The Member user see tracking news from tracking list.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **User Case ID:** | UC-09 | | |
| **User Case Name:** | See tracking news | | |
| **Create By :** | Pichet Potha | **Last update by :** | Pichet Potha |
| **Date Created :** | July 09, 2015 | **Last Revision Date :** | July 09, 2015 |
| **Actor:** | Member | | |
| **Description:** | UC-09 is used, when the Member wants to see news from tracking list. | | |
| **Trigger:** | The Member selects “Submit” to see a news from tracking list. | | |
| **Pre-condition:** | * The Member has already registered to system and have an account. * The Member must log into the system. * The Member stays on user account page. | | |
| **Post-condition:** | * The system displays news from tracking list. * A Member completes to see news from tracking list. | | |
| **Normal Flow:** | 1. The Member selects news from tracking list. 2. The Member validates selected news in tracking list. 3. The system searches for selected news. 4. The system displays interface of tracking news result. | | |
| **Alternative Flow:** | A. In step 1 of the normal flow, if the Member didn’t select news in tracking list.  A1. The system shows message “Please select news.” to user.  A2. The system returns to step 1 in normal flow.  B. In step 1 of the normal flow, if the tracking list is empty.  B1. The system shows message “You didn’t tracking news yet”. | | |
| **Exception:** | In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

**UC-10: Delete tracking news**

URS-10: The Member user deletes tracking news in tracking list.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **User Case ID:** | UC-10 | | |
| **User Case Name:** | Delete tracking news | | |
| **Create By :** | Pichet Potha | **Last update by :** | Pichet Potha |
| **Date Created :** | July 09, 2015 | **Last Revision Date :** | July 09, 2015 |
| **Actor:** | Member | | |
| **Description:** | UC-10 is used, when the Member wants to delete the news in tracking list. | | |
| **Trigger:** | The Member selects “Track it” to track a news. | | |
| **Pre-condition:** | * The Member has already registered to system and have an account. * The Member must log into the system. * The Member stays on user account page. | | |
| **Post-condition:** | * The system saves the edited user tracking information into system (tracking list). * A Member completes to delete new in tracking list. | | |
| **Normal Flow:** | 1. The Member selects news in tracking list. 2. The Member selects “submit”. 3. The system validates tracking information. 4. The system saves edited tracking information to system. | | |
| **Alternative Flow:** | A. In step 1 of the normal flow, if the Member didn’t select news in tracking list.  A1. The system shows message “Please select news.” to user.  A2. The system returns to step 1 in normal flow.  B. In step 3 of the normal flow, if keyword not exist in “tracking list”.  B3. The system shows message “the news not exist in the system”.  B4. The system redirects to account page. | | |
| **Exception:** | In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

UC-11: Receive the alert message

URS-11: The Member receives the alert message from system.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **User Case ID:** | UC-11 | | |
| **User Case Name:** | Receive the alert message | | |
| **Create By :** | Pichet Potha  Sittipong Borripan | **Last update by :** |  |
| **Date Created :** | July 9, 2015 | **Last Revision Date :** |  |
| **Actor:** | Member | | |
| **Description:** | UC-11 is used, when there is the new update after tracked the news. | | |
| **Trigger:** | The Member finished tracking the news. (UC-08) | | |
| **Pre-condition:** | * The Member finished tracking the news. (UC-08) * The Member stays on our website. | | |
| **Post-condition:** | * The Member user or the User see the news that related with the keyword. | | |
| **Input data:** | n/a | | |
| **Normal Flow:** | 1. The system checks update for the news 2. The Member receives the alert message from the system. | | |
| **Alternative Flow:** | * A. In step 3 of normal flow, if Member user or the User didn’t log in to Facebook.   A1. The system asks for Facebook log in.  A2. Member input their username.  A3. Member user or the User send Facebook log in  A4. The system return to step 1 of normal flow   * B. In step 3 of normal flow, if Member user or the User didn’t log in to twitter.   A1. The system asks for twitter log in.  A2. Member user or the User input their username.  A3. Member user or the User send twitter log in  A4. The system return to step 1 of normal flow | | |
| **Exception:** | * A. In step 3 of the normal flow, if there is not the news that related with the input.   A1. The system shows an error message “Not found the result”.  A2. The Member user or the User go back to do step 2 of the normal flow again.   * B. In step 3 of normal flow, if the user does not input anything.   B1. The system show an error message “Please input something”.  B2. The Member user or the User go back to do step 2 of the normal flow again.   * C. In step 3 of normal flow, if The Member user or the User does not select any websites yet.   C1. The system show an error message “Please select the target website”.  C2. The Member user or the User go back to do step 1 of the normal flow again.   * In all of step of the normal flow, if the system disconnects from an internet.   A1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

**UC-12: Close the alert message**

URS-12: The Member closes the alert message function.

Description:

|  |  |  |  |
| --- | --- | --- | --- |
| **User Case ID:** | UC-12 | | |
| **User Case Name:** | Close the alert message | | |
| **Create By :** | Pichet Potha | **Last update by :** | Pichet Potha |
| **Date Created :** | July 09, 2015 | **Last Revision Date :** | July 09, 2015 |
| **Actor:** | Member | | |
| **Description:** | UC-12 is used, when the user wants to delete the news in tracking list. | | |
| **Trigger:** | The user selects “Track it” to track a news. | | |
| **Pre-condition:** | * The users has already registered to system and have an account. * The users must log into the system. * The users stay on user account page. | | |
| **Post-condition:** | * The system saves the edited user tracking information into system (tracking list). * A users complete to delete new in tracking list. | | |
| **Normal Flow:** | 1. The user select news in tracking list. 2. The user select “submit”. 3. The system shall validate tracking information. 4. The system shall save edited tracking information to system. | | |
| **Alternative Flow:** | A. In step 1 of the normal flow, if the user didn’t select news in tracking list.  A1. The system shows message “Please select news.” to user.  A2. The system shall return to step 1 in normal flow.  B. In step 3 of the normal flow, if keyword not exist in “tracking list”.  B3. The system shows message “the news not exist in the system”.  B4. The system shall redirect to account page. | | |
| **Exception:** | In all of step of the normal flow, if the system disconnects from an internet.   1. The system shows an error message about internet disconnection. | | |
| **Include:** | N/A | | |

**SearchServiceImpl Class**

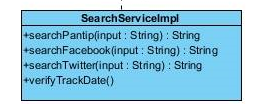


Figure: SearchServiceImpl Class

SearchServiceImpl class is the class that use to searching the news that relate with the keyword from the users.

Attribute description

n/a

Method description

* **searchPantip(input: String): Set<String>** - This method is used, when users select to searching the new on Pantip website. The input from the user is used to search on the Pantip search engine to gathering the list of posts that relate to the input and the URL of each post. After getting the list of URL, the method will parse on the URL of each post to get the content that relate to the input. This method will return the topic, time, date, and status of each post to the user.
* **searchFacebook(input: String): Set<String> -** This method is used, when users select to searching the new on Facebook website.
* **searchTwitter(input String): Set<String> -** This method is used, when users select to searching the new on Twitter website. The input from the user is used to search on the Twitter search engine to gathering the posts that relate to the input. The method will parse on the result page of Twitter search engine and get the content that relate to the input. This method will return the status owner name, time, date, and the status to the user.