ID: Comment Post on Another User's Wall

Scope: Mentality Level: User Goals

Stakeholders and Interests

User – The person who wants to write a comment on a post

Recipient – The person whose has posts on his wall

Precondition: The post is on Recipient's wall. User is registered.

Postcondition: The post is commented.

Main Success Scenario

- 1. The user selects one of their friends
- 2. The user clicks "View Wall"
- 3. The user clicks specific post which wants to be write comment
- 4. The user writes comment on a window
- 5. The user hit "submit"
- 6. The user confirmed his comment
- 5. The comment is displayed under the post

Extensions

- 2.a The system is unable to retrieve the recipient's wall
 - 3. A message reading "Retrieval error, cannot get wall" is returned
- 3.a The user was denied to comment the post
 - 4. A message reading "Sorry, you cannot comment this post." is returned
- 4.a The user chooses "cancel" on that confirmation message
 - 5. Posts are not commented successfully

ID: Delete Post on Another User's Wall

Scope: Mentality Level: User Goals

Stakeholders and Interests

User – The person who wishes to post on someone's wall Recipient – The person whose wall is being posted on

Precondition: The post is on Recipient's wall. User is registered.

Postcondition: The post is deleted.

Main Success Scenario

- 1. The user selects one of their friends
- 2. The user clicks "View Wall"
- 3. The user clicks specific post which wants to be deleted
- 4. The user confirmed the deletion by pop-up window
- 5. The post is erased from the wall

Extensions

- 2.a The system is unable to retrieve the recipient's wall
 - 3. A message reading "Retrieval error, cannot get wall" is returned
- 3.a The user was denied to delete the post
 - 4. A message reading "Sorry, you cannot delete this post." is returned
- 4.a The user choose "cancel" on that confirmation message
 - 5. Posts are not changed on the wall

Scope: Mentality Level: User Goals

Stakeholders and Interests

User – The person who is on his home page Manager – Collect data and analyze correctly

Precondition: The person is on his home page.

Postcondition: The post is deleted.

Main Success Scenario

1. The user opens the application.

- 2. The user goes into his home page.
- 3. A block displays suggested activities.

Extensions

- 2.a The user is new and no data is collected and analyzed.
 - 3. Activities will be randomly generated, then display.