

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

ID: Suggest Activities

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.