**Use case name** Login

**Participating Actors** Initiated by Visitor

**Flow of Events** 1. Visitor clicks to “Login Button” on main page of the website.

2.Website displays a form which includes e-mail and password, both of them are required.

3. Visitor writes his/her own e-mail and password and then, clicks “Login Button” on the page.

4.Website checks his/her e-mail and password after verified them, it displays home page.

**Entry condition -** The Visitor registered to the website before.

**Exit condition -** Visitor notices his/her name and surname on the top-right menu of the website.

**Use case name** Register

**Participating Actors** Initiated by Visitor

**Flow of Events** 1. Visitor opens the register page on the website.

2. Website responds to the visitor by

displaying a register form which is included username, name, surname, e-mail, birth date, city and password, all fields are required except city and birth date.

3. Visitor fills form all of the fields on opening page and clicks register button.

4. Website displays a message as “You Registered Successfully.”.

**Entry condition -** The Visitor fills all fields with given format and his/her e-mail is not registered to the website before.

**Exit condition -** The Visitor received a message from the website about successful registration.

**Use case name** ForgotPassword

**Participating Actors** Initiated by Visitor

**Flow of Events** 1. User clicks to “Forgot Password” button on login page of the website.

2. The website displays a form with an e-mail field.

3. User writes his/her own e-mail and then, clicks the submit button on the page.

4. Website checks his/her e-mail and sends a new password via e-mail.

**Exit condition -** The user sees a message that the mail was sent successfully.

**Use case name** AccountVerification

**Participating Actors** Initiated by Admin

**Flow of Events** 1. Admin clicks to “Verification Requests” section on admin page of the website.

2. The website displays a page that includes account verification requests from users.

3. Admin clicks the Accept button next to verification request.

4. The website puts a verification sign next to his/her username and remove the request from the list.

**Entry condition -** The Admin is logged in to the website with his/her username and password.

**Exit condition -** Admin sees the request has been removed from the list.

**Use case name** DeleteComment

**Participating Actors** Initiated by Admin

**Flow of Events** 1. Admin clicks to “Comments” section on admin page of the website.

2. The website displays a page that includes comments are written by users.

3. Admin clicks the delete button next to the comment.

4. The website removes that comment from the list and website.

**Entry condition -** The Admin is logged in to the website with his/her username and password.

**Exit condition -** Admin sees that the comment was successfully removed.

**Use case name** DeletePost

**Participating Actors** Initiated by Admin

**Flow of Events** 1. Admin clicks to “Posts” section on admin page of the website.

2. The website displays a page that includes posts are created by users.

3. Admin clicks the delete button next to the post.

4. The website removes the post from the list and website.

**Entry condition -** The Admin is logged in to the website with his/her username and password.

**Exit condition -** Admin sees that the post was successfully removed.

**Use case name** SharePost

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User writes post in the post sharing area on the upper side of the homepage then he clicks to Post Button.

4. The website displays his/her post on the homepage.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that the post which is shared by himself/herself.

**Use case name** SharePostWithPhoto

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User writes post with adding a photo in the post sharing area on the upper side of the homepage then he clicks to Post Button.

4. The website displays his/her post with added photo on the homepage.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that the post which is shared by himself/herself.

**Use case name** LikePost

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User clicks to Like Button which is related with a post on the homepage.

4. The website displays post’s like button color is changed as red and like number is incremented by 1.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that he/she liked a post.

**Use case name** DeletePost

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to profile page of the website.

2. The website displays the profile page which includes shares posted by himself/herself.

3. User clicks to Delete Button which is related with his/her post on the profile page.

4. The website displays that post is removed from the homepage and user’s profile page.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that he/she removed own post.

**Use case name** AddComment

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User writes a comment to post’s comment area on the homepage and clicks to Comment Button under the related post.

4. The website displays that user’s comment under the related post’s comment area.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that he/she added comment to a post.

**Use case name** LikeComment

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User clicks to Like Button which is related with a comment in a post on the homepage.

4. The website displays comment’s like button color is changed as red and like number is incremented by 1.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that he/she liked a post’s comment.

**Use case name** DeleteComment

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User clicks to Delete Button which is related with his/her comment in a post on the homepage.

4. The website displays that comment is removed from the homepage.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that he/she removed own comment.

**Use case name** UpdateProfileInformation

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to profile page of the website.

2. The website displays the profile page which includes shares posted by himself/herself.

3. User clicks to Settings Icon in the page.

4. The website displays that editable information about him/her.

5. User changes fields which should be re-wrote and he/she clicks to Send Button.

6. The website updates user’s information and redirects User to homepage.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees that he/she changed his/her profile information.

**Use case name** Search

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User writes another user’s username to Search Bar which is right-top of the homepage.

4. The website displays accounts that contain searched word in their usernames.

5. User clicks to any user’s account.

6. The website displays profile page of clicked account.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User sees searched account.

**Use case name** DirectMessage

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User clicks to Messages Tab that upper side of the homepage.

4. The website displays all messages that related him.

5. User clicks on message with one of the users.

6. The website displays a panel that provides to chatting.

7. User types to another user.

8. The website transmits message to another user.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User types to another user.

**Use case name** FollowUser

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to homepage of the website.

2. The website displays the homepage which includes shares posted by people he/she follows.

3. User writes another user’s username to Search Bar which is right-top of the homepage.

4. The website displays accounts that contain searched word in their usernames.

5. User clicks to any user’s account.

6. The website displays profile page of clicked account.

7. User clicks to Follow Button near to clicked account’s username.

8. The website stores the information of this following.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User follows another user.

**Use case name** VerificationRequest

**Participating Actors** Initiated by User

**Flow of Events** 1. User enters to profile page of the website.

2. The website displays the profile page which includes shares posted by himself/herself.

3. User clicks to Settings Icon in the page.

4. The website displays a panel that user can send his/her own ID photo to proof he/she is a real person.

5. User uploads his ID photo to website and clicks to Send Button.

6. The website saves the request and sends to admin. After that, the website redirects User to homepage.

**Entry condition -** The User is logged in to the website with his/her username and password.

**Exit condition -** User send own ID photo to website as a request to proof he/she is a real person.