|  |  |  |
| --- | --- | --- |
| TITLE | | Login |
|  |  |
| ID | | ACC\_001 |
|  |  |
| Actors: | | User, Web application |
|  |  |
| Use case: | | mandatory |
|  |  |
| Priority: | | high |
|  |  |
| Description: | | |
| The user wants to login to the web application using login and password. They write login/password and click the login button. If credentials are correct, they login to they account, if the credentials are not correct, an error message appears. | | |
| The initial conditions | | |
| User have access to internet and to the web application. User has an account registered in the web application | | |
| Acceptance criteria: | | |
| Users login to the system or receives a message about wrong credentials. | | |
| Main scenario: | | |
| 1. User type login. 2. User type in password. 3. User click submit and credentials are validated. 4. User have information about successful login. | | |
| Alternative scenarios and extensions: | | |
| 4 User receive a message informing about wrong credentials and can make a new attempt or create a new account. | | |

|  |  |  |
| --- | --- | --- |
| TITLE | | Logout |
|  |  |
| ID | | ACC\_002 |
|  |  |
| Actors: | | User, Web application |
|  |  |
| Use case: | | mandatory |
|  |  |
| Priority: | | high |
|  |  |
| Description: | | |
| The user wants to logout from the web application. | | |
| The initial conditions | | |
| User is logged into the web application. | | |
| Acceptance criteria: | | |
| Users logout from the web application. | | |
| Main scenario: | | |
| 1. User clicks logout button. 2. Emerging Message if user is sure is showed. 3. User clicks “Yes” button. 4. User is logged out from system and login page appears. | | |
| Alternative scenarios and extensions: | | |
| 3. User clicks “No” button. 4. Emerging message disappears and user remains logged into system. | | |

|  |  |  |
| --- | --- | --- |
| TITLE | | Create a new account |
|  |  |
| ID | | ACC\_003 |
|  |  |
| Actors: | | User, Web application |
|  |  |
| Use case: | | mandatory |
|  |  |
| Priority: | | high |
|  |  |
| Description: | | |
| The user wants to create new account. He chooses to register account option from login page. He then proceeds to type mandatory credentials: login, password, password repetition and email. He can also add additional data, like name, surname, address. Then user clicks submit button and data is validated. Every field that was not correctly filled and is mandatory or was filled with invalid data will be marked with an error message. If provided credentials are correct, new user account is created and user is logged in. | | |
| The initial conditions | | |
| User have access to internet and web application. User is not logged into system. User hasn’t an account registered. | | |
| Acceptance criteria: | | |
| New user account is created and user can log in to system. | | |
| Main scenario: | | |
| 1. User clicks register new account button. 2. New window appears 3. User provide mandatory credentials. 4. User submits data, which is validated. 5. New account is created, proper message appears. 6. User is redirected to login page. | | |
| Alternative scenarios and extensions: | | |
| 5. Validation fails, user have appropriate messages next to fields. 6. User is redirected to point 3. Already provided data stays intact. | | |

|  |  |  |
| --- | --- | --- |
| TITLE | | Public posts |
|  |  |
| ID | | POST\_001 |
|  |  |
| Actors: | | User, Web application |
|  |  |
| Use case: | | mandatory |
|  |  |
| Priority: | | high |
|  |  |
| Description: | | |
| The user that is not logged into system can see public posts created by other users when he access the web application. | | |
| The initial conditions | | |
| User have access to internet and web application site. User is not logged into system. User is on main page. | | |
| Acceptance criteria: | | |
| User can navigate through public posts added by other users. | | |
| Main scenario: | | |
| 1. User access web application site. 2. User sees public posts from other users. 3. According to the time of creation, posts are arranged in descending order. | | |
| Alternative scenarios and extensions: | | |
| 3. User can filter using date of creation or user | | |

|  |  |  |
| --- | --- | --- |
| TITLE | | Private posts |
|  |  |
| ID | | POST\_002 |
|  |  |
| Actors: | | User, Web application |
|  |  |
| Use case: | | mandatory |
|  |  |
| Priority: | | high |
|  |  |
| Description: | | |
| The user that is logged into system can see private posts created by other users when he access web application site. User can choose from seeing private, public, or all mixed posts. User sees only private posts of the other users that he follows. | | |
| The initial conditions | | |
| User have access to internet and web application site. User is logged into system. User is on main page. | | |
| Acceptance criteria: | | |
| User can scroll through private posts added by other users. | | |
| Main scenario: | | |
| 1. User access web application site. 2. User logs into the system. 3. User sees private posts from users that he follows. | | |
| Alternative scenarios and extensions: | | |
| 3. User sets filtering option to all post. 4. Public and private posts are showed now.  3. User sets filtering option to public. 4. User now sees only public posts. | | |

|  |  |  |
| --- | --- | --- |
| TITLE | | Follow – Unfollow |
|  |  |
| ID | | FLW\_001 |
|  |  |
| Actors: | | User, Web application |
|  |  |
| Use case: | | mandatory |
|  |  |
| Priority: | | high |
|  |  |
| Description: | | |
| The user that is logged into web application can check out other users through their public profile. On user page user can follow or unfollow such user. He can also see his basic details like login and name etc. | | |
| The initial conditions | | |
| User have access to internet and web application site. User is logged into system. | | |
| Acceptance criteria: | | |
| User can follow and unfollow user. User have access to the public information about other users. | | |
| Main scenario: | | |
| 1. User access web application site. 2. User access the public post and finds user owner. 3. User clicks on user. 4. New page is opened with the public user data. 5. User follow button to follow other user. | | |
| Alternative scenarios and extensions: | | |
| 2. User searches user using a search box. 3. User clicks on the user selected. 2. The user's profile contains information on the users he follows.   5. User clicks on unfollow button to unfollow other user. 5. User verifies information about another user. | | |