Use Cases

**Use Case -Sign up for free or log in**

The user comes to the page, and it has two options:

1. Sign up for free

If you are the first-time user, you must sign up with your email address/phone number and password for free of cost. You don’t need to fill up any payment detail since, the service is free.

1. Log in

If you already completed instruction in number I, you could just log in with your email/phone number and password and take a benefit from E2L app.

**1.Description:**

Use case describe the process of how the User can enter the page.

**2. Actors:**

2.1 User

2.2 System

**3. Preconditions:**

3.1 Use has Email/phone number.

3.2 User has an active internet connection.

3.3 System is available.

**4. Primary Flow of Events:**

1. User arrives on web page.

2. User must sign up for free with email or phone number.

3. User can log in through their respective email or phone number if they signed up already.

4. User can enter to home page.

5. Terminate Use Case: Sign up for free or log in.

**5. Alternate Flows**

5.1 Enter invalid email/phone number or password

If user enters incorrect email/phone number or password.

1. Web site notifies invalid enter.
2. Return to step 1.

5.2 Forgot email/phone number or password

If user forgot their email/phone number or password.

1. Reset it using their credential.

5.3 User does not have an account

If user does not have account in a web page

1. User performs Use case: Sign up for free or log in

**Use Case – Rate a videos**

When user log in to the page and wants to quickly rate the videos of fitness. User can add a rating of 1 to 5 stars to the videos.

**1.Description:**

Use case describe the process of how the User will rate a video in the page. See Use Case: Rate a video.

**2. Actors:**

2.1 User

2.2 System

**3. Preconditions:**

3.1 Use has active email/phone number.

3.2 User has an active internet connection.

3.3 System is available.

3.4 User is logged into system.

**4. Primary Flow of Events:**

1. User arrives on web page.

2. User logged in, to rate a video.

3. User rates a video with 1-5 stars.

4. Terminate Use Case: Rate a video.

**Use Case - Comment**

When user is logged in and enter to the page, they can add a comment in the posted videos in the page. User then performs Use case: Sign up for free or log in. User clicks on the comment button of the video. User enters a comment and hits submit button.

**1.Description:**

Use case describe the process of how the User will post a comment into a video of the page for other users to view.

**2. Actors:**

2.1 User

2.2 System

**3. Preconditions:**

3.1 Use has active email/phone number.

3.2 User has an active internet connection.

3.3 System is available.

3.4 User is logged into a system.

3.5 User rates the video.

**4. Primary Flow of Events:**

1. User arrives on web page.

2. User performs Use Case: Sign up for free or log in.

3. User rates the videos.

4. User clicks on Comment button.

5. Web page displays field to enter comment.

6. User enters comment and clicks submit button.

7. System pop up “Thank you” message to the user for the comment.

8. Terminate Use Case: Comment.

**5. Alternate Flows**

**5.1 User tries to comment without Rating the video first**

If user tries to comment without rating the videos

1. Web page requests the user rate the video first.
2. User rates.
3. Return to User Case: Comment.

**5.3 User Exceeds Comment Maximum Length**

If user types over the maximum length of the comment.

1.Webpage informs user that their comment has exceeded the maximum length.

2. User reduce the length of comment.