

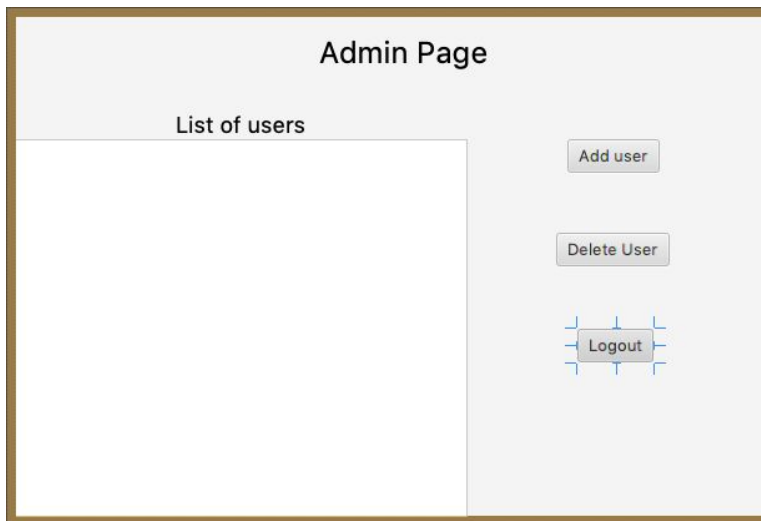
Login



The login form is titled "Photos Albums". It contains two input fields: "Username" and "Create Username". The "Username" field is accompanied by a "Login" button. The "Create Username" field is accompanied by a "Create" button.

username - for members that already created a username before. If username not found then pop up will show saying create username (if admin is typed then it will go to admin page)
Create username - for people that need to create a new username then click create

Admin



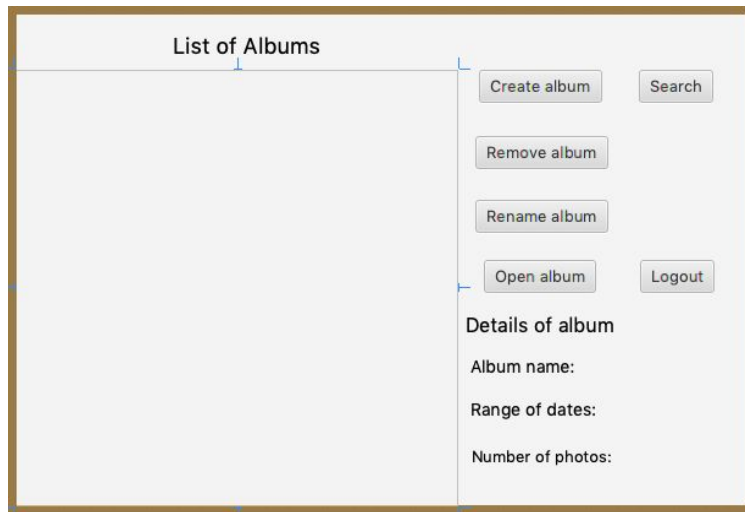
The admin page is titled "Admin Page". It features a "List of users" section, which is a large empty box. To the right of this list are three buttons: "Add user", "Delete User", and "Logout".

List - shows all the users when admin page opens (in login page the when login is clicked it looks at this list)

Add user - add a new user to the list

Delete user - delete a current username on the list

Album page



The 'Album page' interface is divided into two main sections. The top section, titled 'List of Albums', contains a large empty box for the album list. To its right are buttons for 'Create album', 'Search', 'Remove album', 'Rename album', 'Open album', and 'Logout'. The bottom section, titled 'Details of album', contains labels for 'Album name:', 'Range of dates:', and 'Number of photos:'.

Create album : adds album to the listview alphabetically. When clicked a pop up occurs telling to enter the name of the new album

Remove album: deletes the selected album in the list

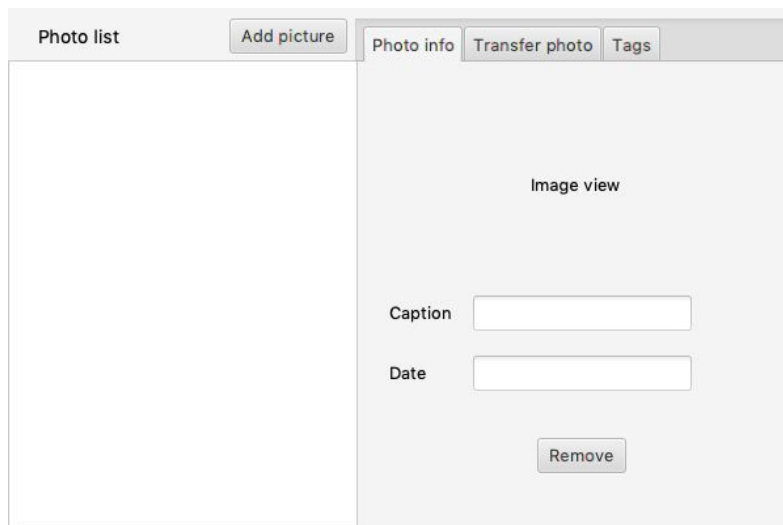
Open album: when clicked it opens a new window and display the photos in the album

Search: opens another window to let you search for a photo by date or tags.

Logout: goes to the login page

-When album in the list is clicked the information of date range, number of photos and name is automatically displayed

Photos in album



The 'Photos in album' interface is divided into two main sections. The top section, titled 'Photo list', contains a large empty box for the photo list. To its right are buttons for 'Add picture', 'Photo info', 'Transfer photo', and 'Tags'. The bottom section, titled 'Image view', contains labels for 'Caption' and 'Date', each followed by a text input box, and a 'Remove' button.

This window shows when open album button is clicked

Photo list: after an album is clicked the photo list will show a list of names for each photo in the album. When a photo is clicked in the list then it will a thumbnail where it says **image view**

Remove: deletes a photo from the list

Caption: will show original caption in the text box near the caption and can recaptioned by entering something in the text box

Date: shows date of photo taken in the text box near date

Add picture: adds photo to the list when clicked. A pop up occurs telling you to import the picture

The screenshot shows a web application interface with three tabs: "Photo info", "Tag name", and "Transfer photos". The "Tag name" tab is active, displaying two text input fields labeled "tag name" and "tag value", followed by "add" and "delete" buttons. Below the form is a table with two columns, "C1" and "C2". The table is currently empty, displaying the message "No content in table".

Tag name: gets tag name and shows it on list C1

Tag value: get tags value and shows it on list C2

Add: after the text boxes have values in them add button will add them to table view

Delete: click a value in the tableview then click delete

The screenshot shows a web application interface with three tabs: "Photo info", "Tag name", and "Transfer photos". The "Photo info" tab is active, displaying a "Move photo" button above a large, empty white rectangular box. This box is intended to contain a list of albums for moving a selected photo.

Move photo: In the white box there will be a list of albums and the photo that was clicked in photo list will be moved after you click an album in the list below the move photo button and then click move photo.

Search

Date

Tag

Photo list

Search: if any of the text boxes contain a valid value then the search button will execute showing the list of photos that correlate with that value in the photo list.