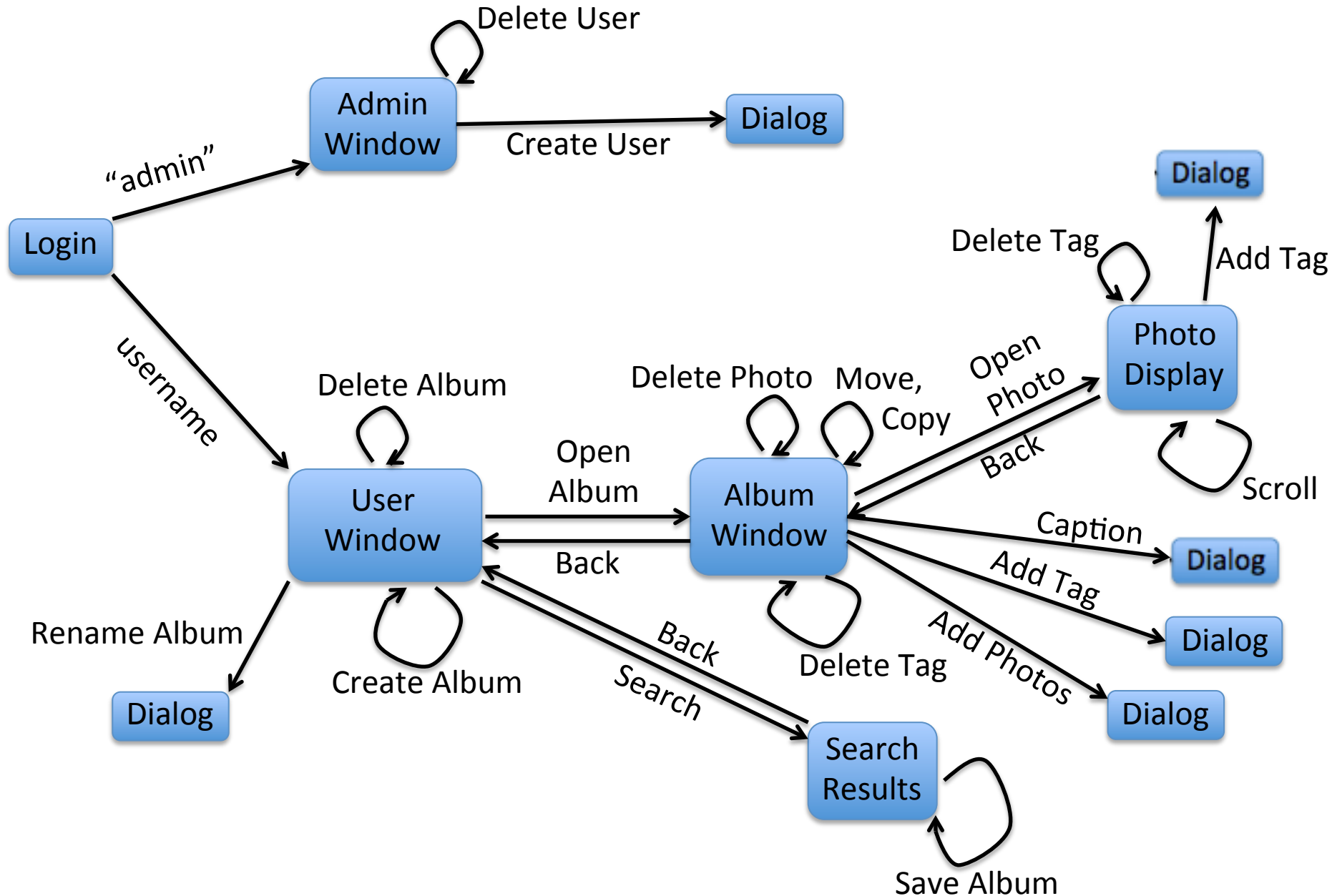
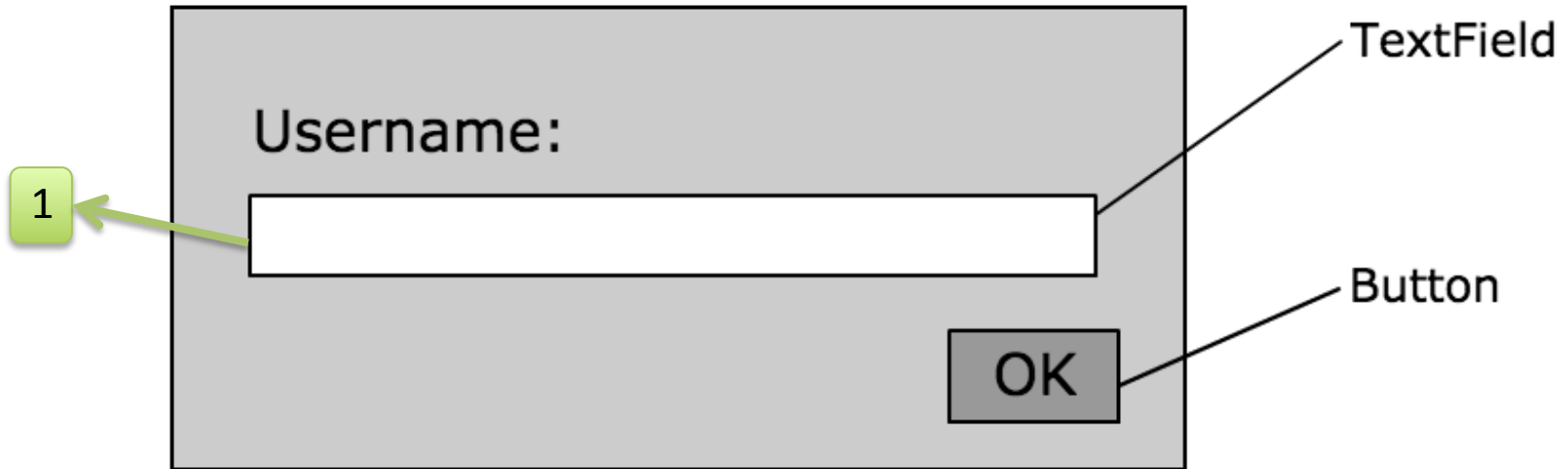


# Photos Storyboard Overview



# Login

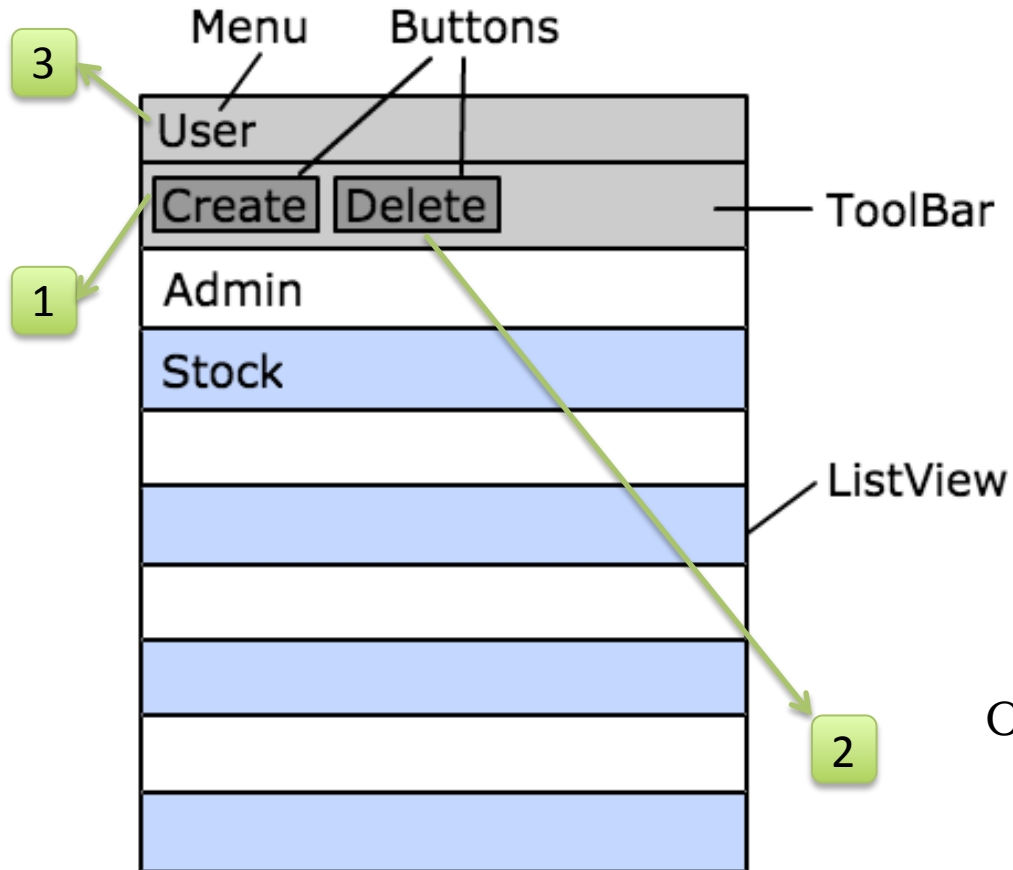


Once Photos application is invoked:

1. User is prompted for username. Can enter "admin" or other username.

Login 1 →

# Admin



Once logged into Admin, user can:

1. Create a new user
2. Delete an existing user
3. Log out or quit

# Create User

Username:

1

TextField

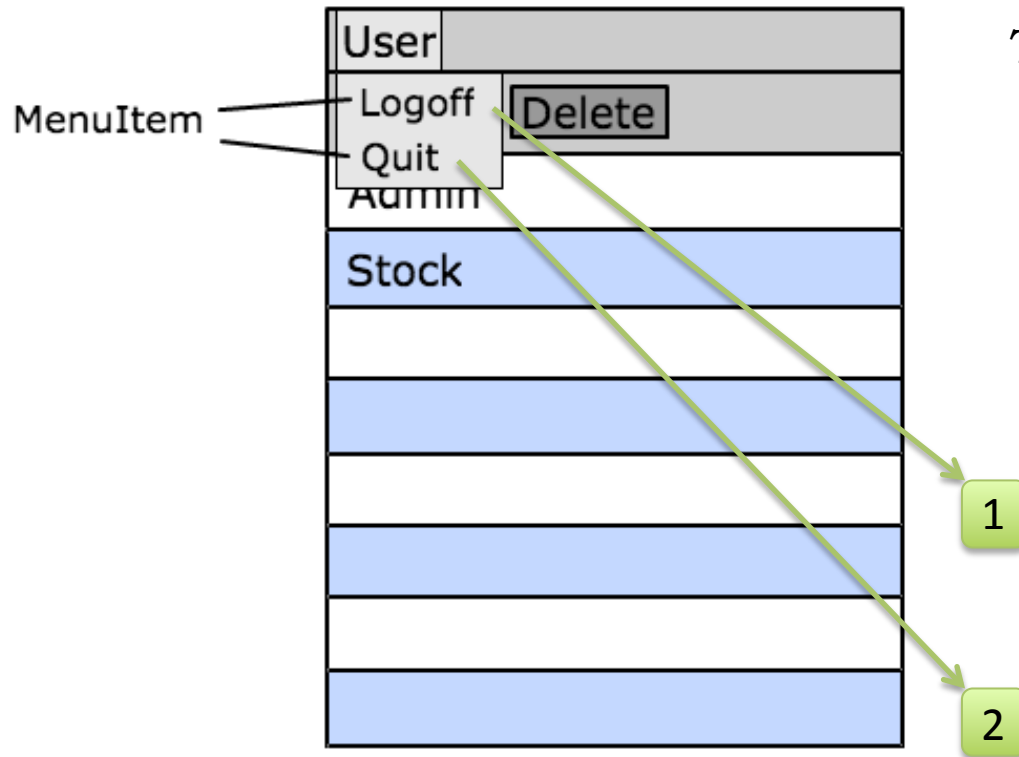
Button

OK

Once dialog pops up:

1. Admin enters new username. If user already exists, throws error. When user clicks OK, list is updated.

# Exit

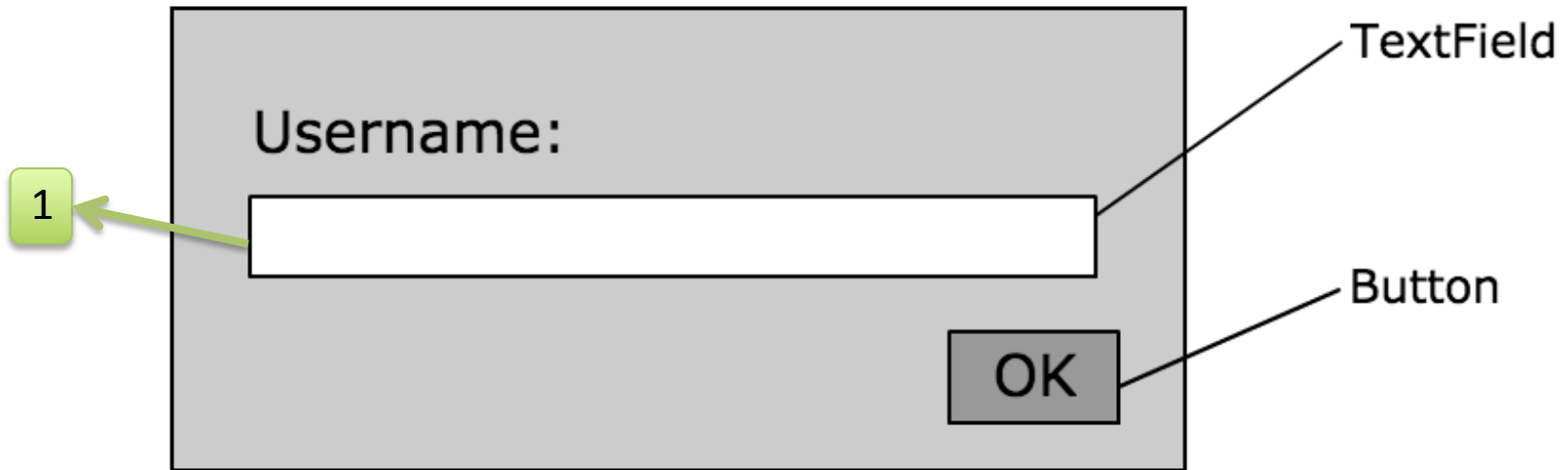


To exit window, user can:

1. Log out and return to login window
2. Quit application

These user options are available to every user, not just Admin.

# Login

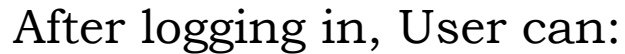


Once Photos application is invoked or a user logs out:

1. User is prompted for username

1

# User



1. Create a new album
2. Right click on an album, or double click to open  
TableView
3. Search for photos based on date range
4. Add a tag to search for
5. Delete a tag from search
6. Search for photos based on tags
7. Log out or quit

User 1 →

# Create Album

MenuItem

1

TextField

Button

Album Name:

OK

User	Albums	Name	# Photos	Start Date	End Date
	New Album	Example	10	9/1/2016	3/24/2017

By Date Range

Start Date

End Date

By Tags

Tag Type

Tag Value

Add to

List

Delete Search

Once dialog pops up:

1. User enters name of new album. If user already has another album with this name, throws error. When user clicks OK, table is updated.



User 2 →

# Album Menu

[illegible]

Via right-click menu, user can:

1. Rename the album
2. Delete the album

# Rename

The screenshot shows a web application interface for managing albums. At the top, there's a header with 'User' and 'Albums'. Below this is a 'SEARCH' section with filters for 'By Date Range' (Start Date, End Date) and 'By Tags' (Tag Type, Tag Value). A table with columns 'Name', '# Photos', 'Start Date', and 'End Date' is visible. A 'List' section with a text input and 'Delete' and 'Search' buttons is at the bottom left. A 'Rename' dialog box is overlaid on the table. The dialog has a title 'Album Name:', a text input field containing 'Example', and an 'OK' button. A green callout box with the number '1' points to the text input field in the dialog. Labels 'TextField' and 'Button' point to the input field and the 'OK' button respectively.

Album Menu 1 →

# Rename

1

User Albums

SEARCH

By Date Range

Start Date

End Date

By Tags

Tag Type

Tag Value

Add to

List

Delete Search

Album Name:

Example

OK

TextField

Button

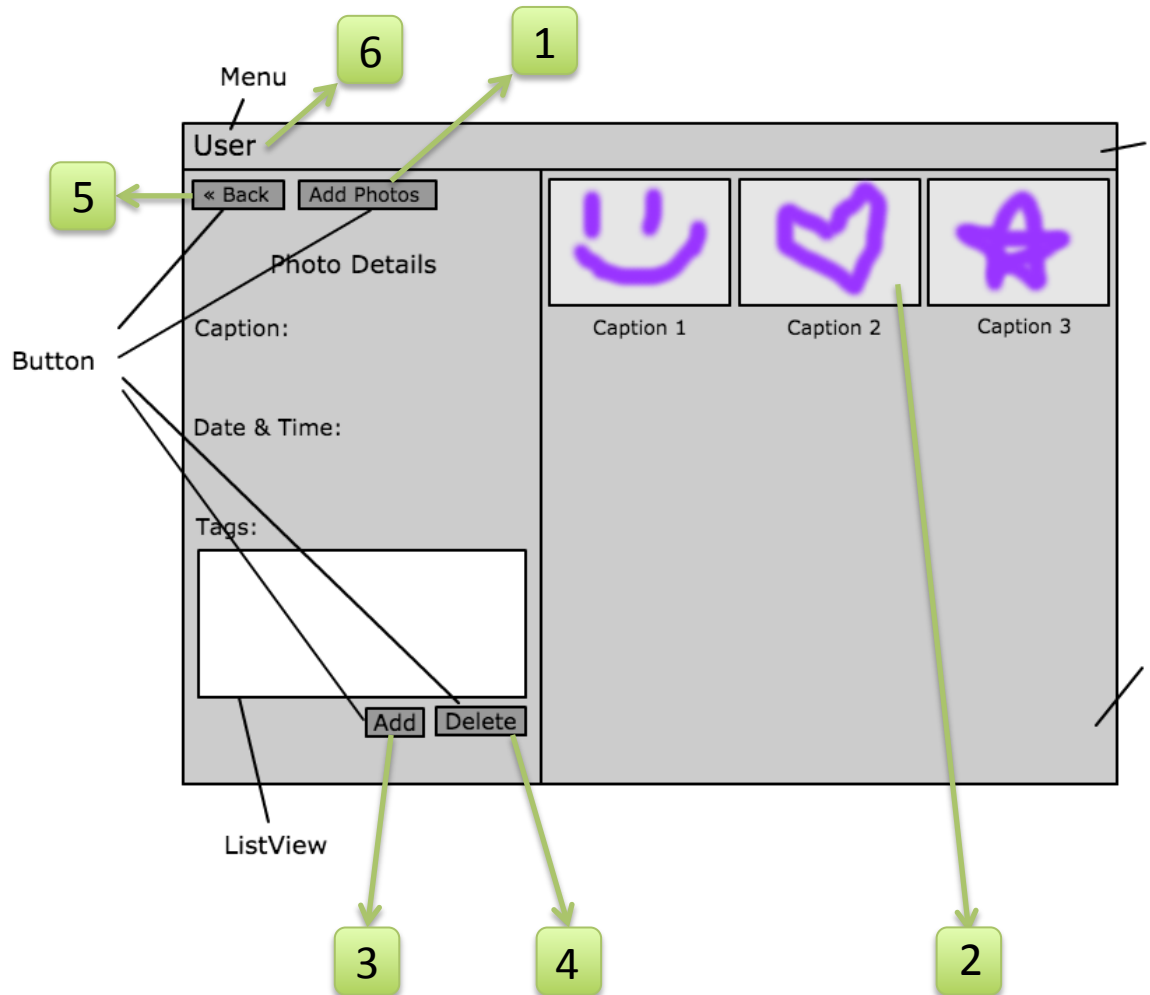
Name	# Photos	Start Date	End Date

Once dialog pops up:

1. User enters the new name of the album. If user already has another album with this name, throws error. When user clicks OK, table is updated.

User 2 →

# Album

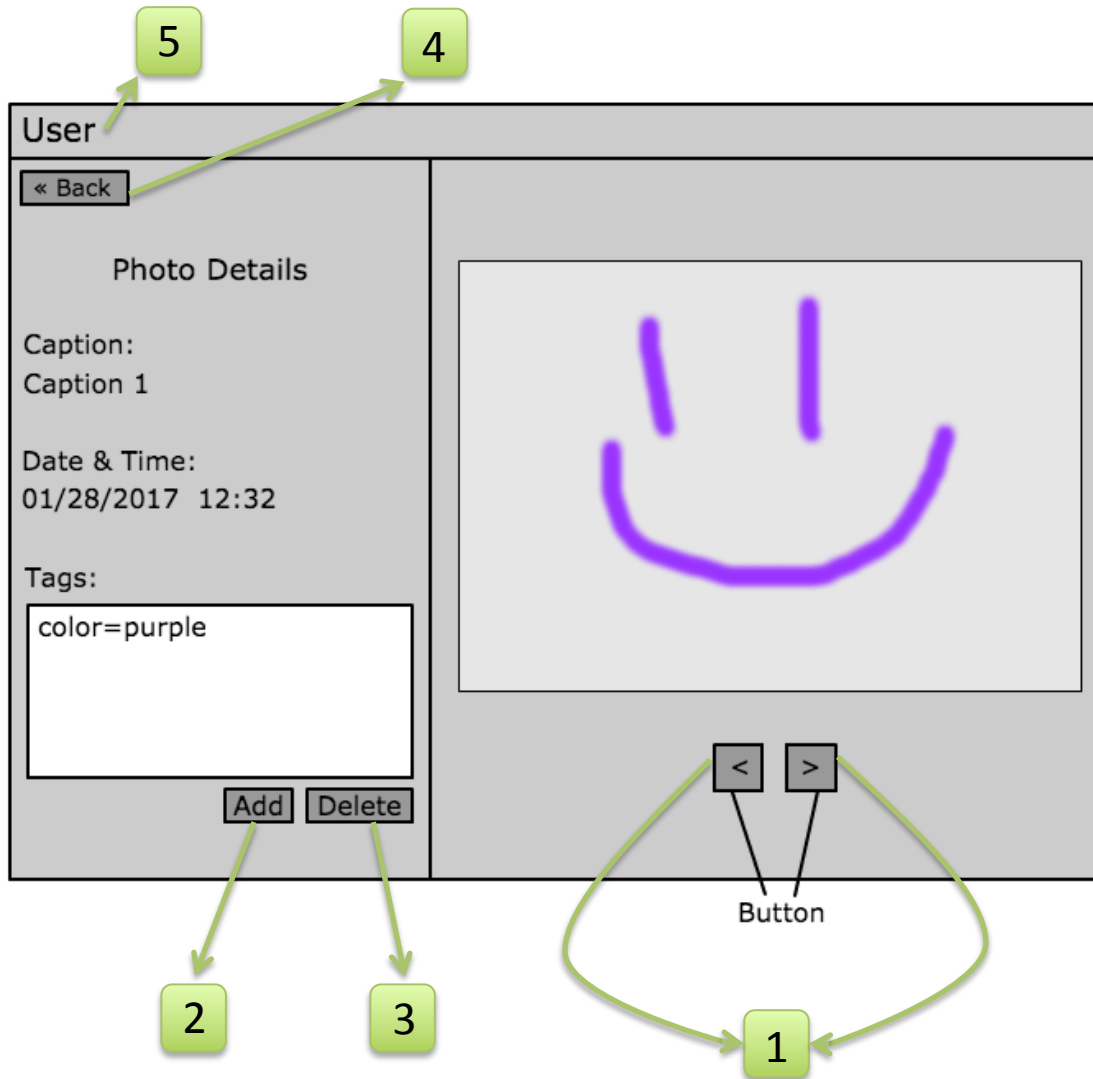


Once the album is open, the user can:

1. Add photos to the album (from User's machine)
2. Right click on a photo, or double click to open
3. Add tags to a selected photo
4. Delete a selected tag
5. Go back to User's main window
6. Log out or quit

Album **2** →

# Photo



When a selected photo is displayed, the user can:

1. Scroll through the album one photo at a time
2. Add a tag
3. Delete a tag
4. Go back to the album's overview
5. Log out or quit

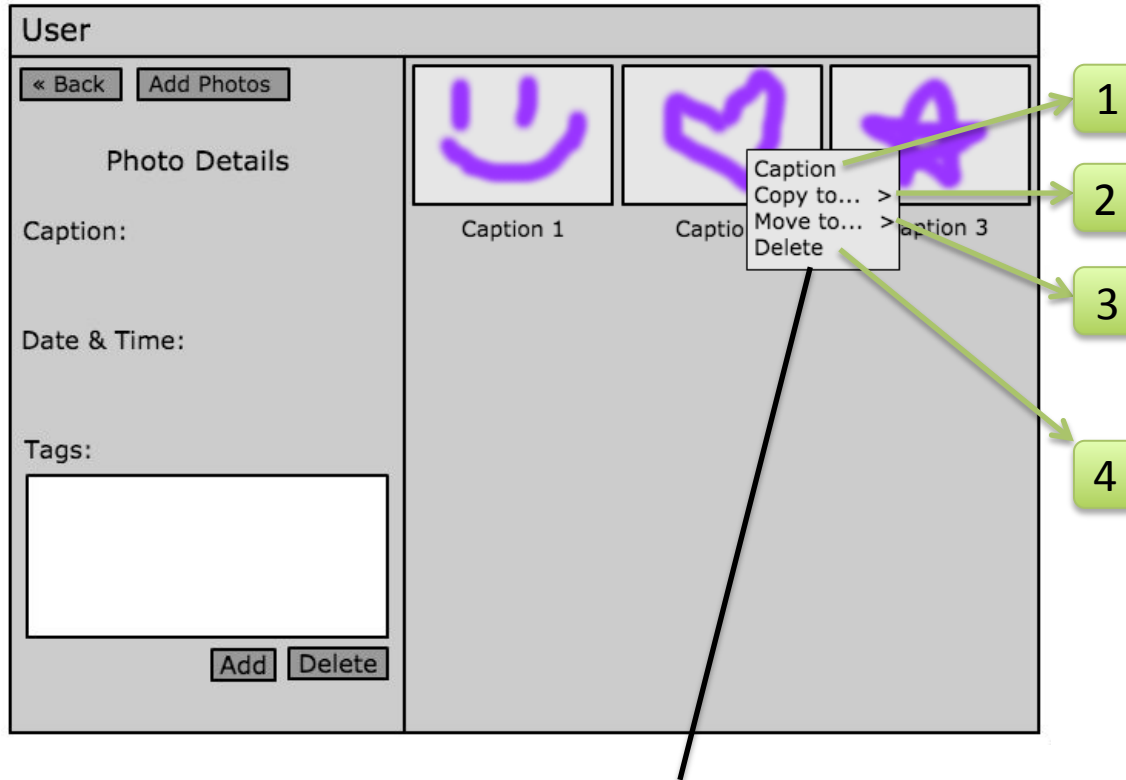
# Add a Tag

The diagram shows a gray rectangular dialog box. Inside, there are two white rectangular text input fields. The top field is labeled 'Tag Type' and the bottom field is labeled 'Tag Value'. To the right of the dialog box, the text 'TextField' has two lines pointing to the top and bottom input fields. Below the input fields is a gray rectangular button labeled 'OK'. To the right of the button, the text 'Button' has a line pointing to it. To the left of the dialog box, there is a green rounded square containing the number '1'. Two green arrows point from this '1' to the left side of the 'Tag Type' and 'Tag Value' input fields.

Once dialog pops up:

1. User enters tag type and value. If identical tag already exists, application does not create new tag. When user clicks OK, list of tags is updated.

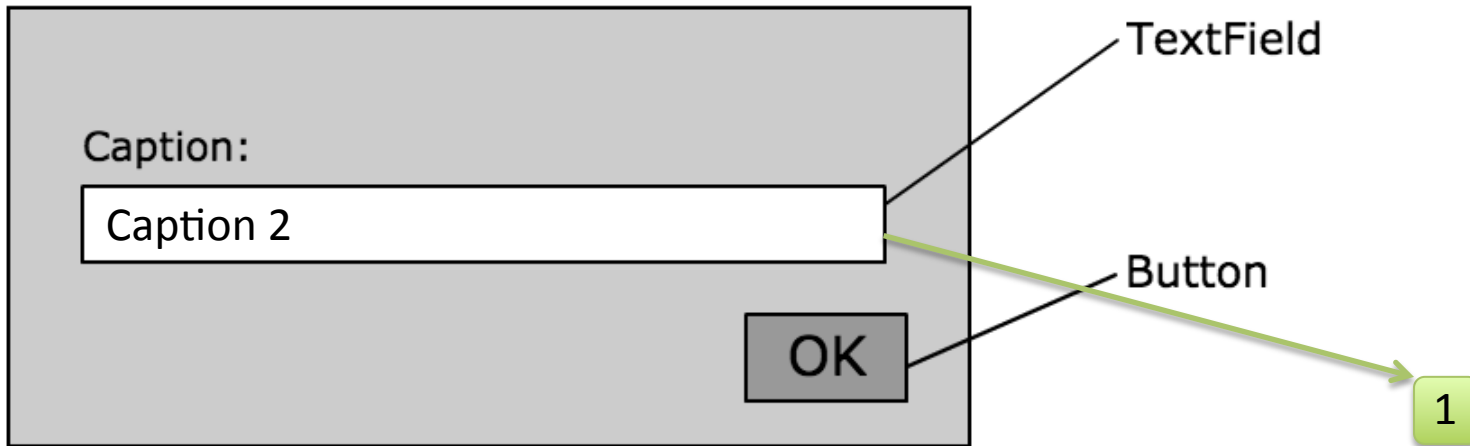
# Photo Menu



Via the right-click menu, user can:

1. Caption or recaption the photo
2. Copy the photo to another album
3. Move the photo to another album
4. Delete the photo

# Caption

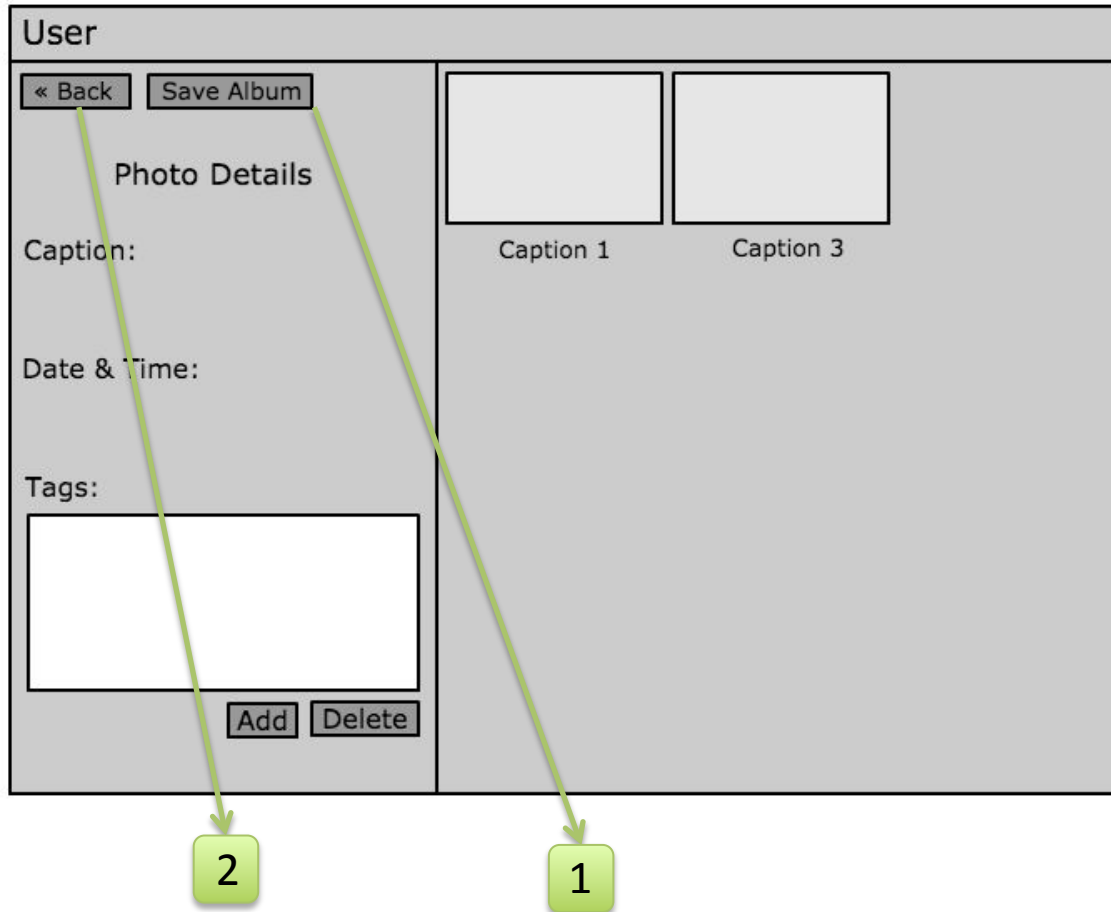


Once the dialog pops up:

1. User edits the caption in the TextField. When user clicks OK, the photo's caption is edited.

User **3** / User **6** →

# Search



When the search results are displayed, the user can:

1. Save the results into an album
2. Go back to User's main window