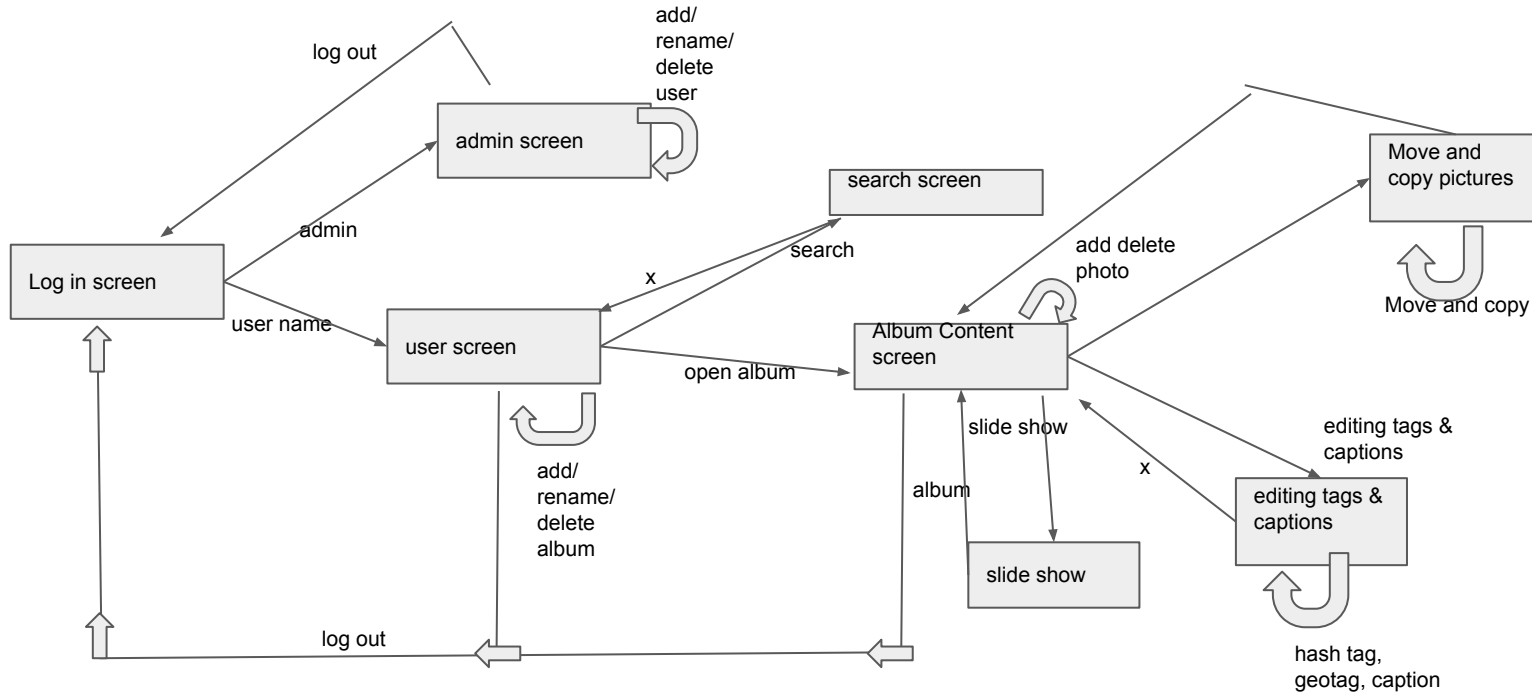
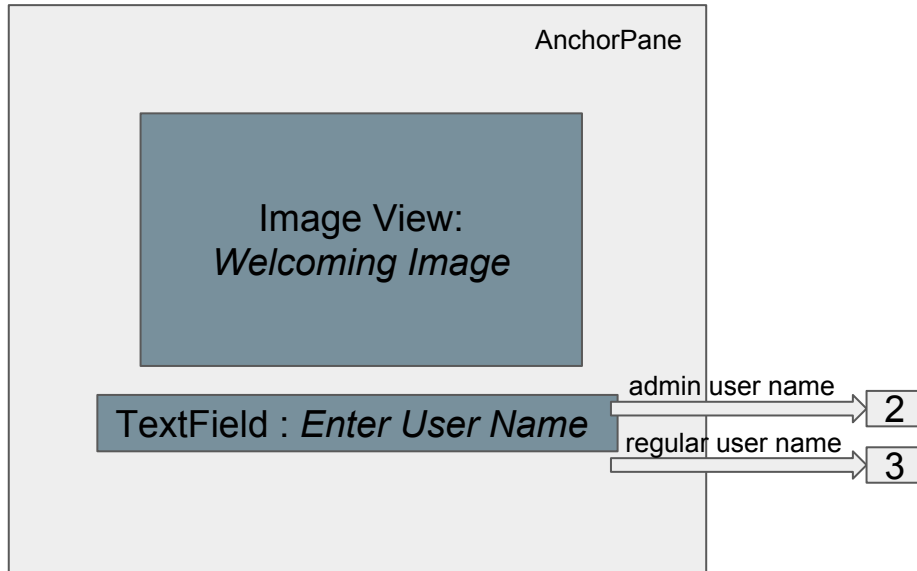


# Photo Album Overview



# Photo Album 1

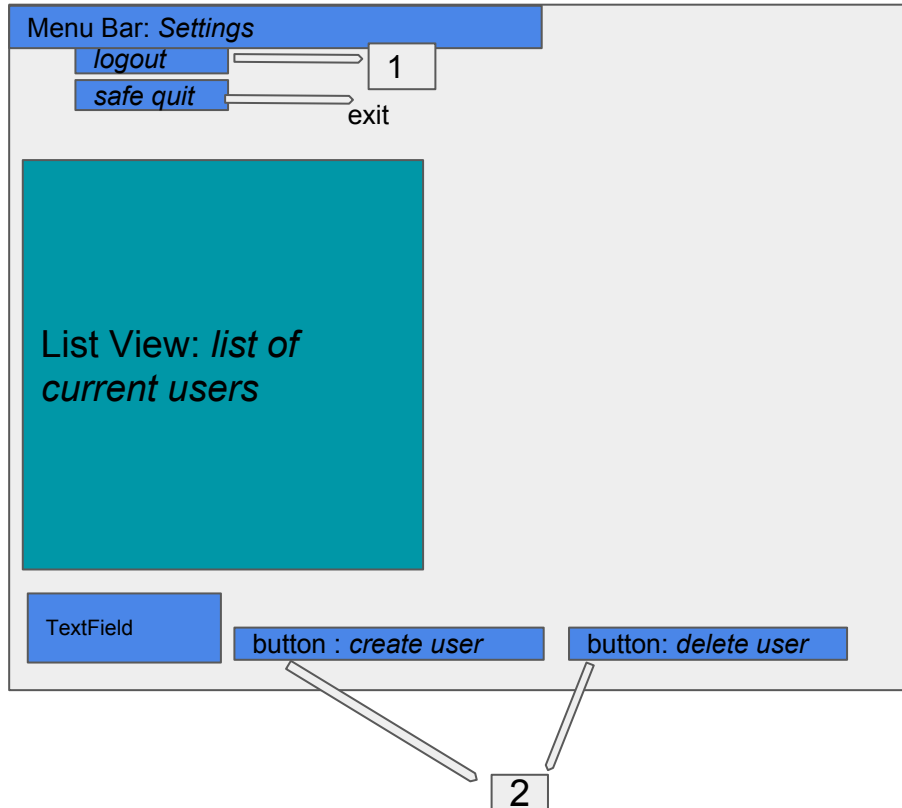


Once Photo Album app is invoked, the user UI, the UI that introduces an user, is initialized to:

1) prompt text at text field: enter your user name

2) imageview: set to the photo album company's logo.

# Photo Album 2 :



A new fxml is loaded for the administrator view.

The list of users will be contained in an observable list. This list will be displayed in list view showing the user's name.

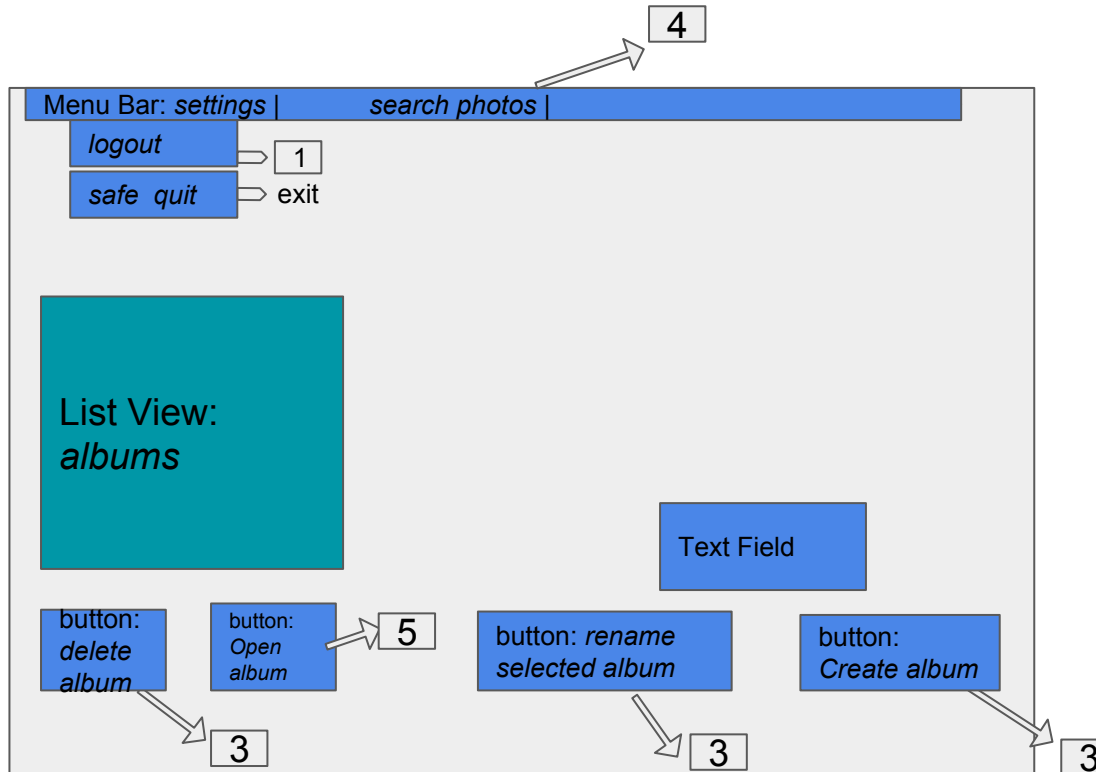
-create user: will take value that's inside TextField and display

-delete user: button that deletes current user selected

-Menu Bar: We will have a drop down menu that offers you to choose to, safe quit or just log out.

# Photo Album 3

User screen



This view deals entirely with albums and the create, retrieve, update, delete, and list operations on them. Each album is held in an observable list.

-Create User Button: takes the value that is in TextField and adds it to the obslist. TextField prompt text will say create.

-rename/save: when it first is pressed, it sets Text Field to name of current selected album. when it is pressed again it renames the album.

-Delete Album: gets the currently selected album, and deletes it.

-Menu Bar: We will have a drop down menu that offers you settings, and to search all albums for photos.

# Photo Album 4

x

Image View: *current image in search results*

Date Picker: *start date*    Date Picker: *end date*

Text Field 1

Text Field 2

List View: *result of search*

Button: *Create Album With Name*    Text Field 3    Button: *Search!*

This is a pop up window for searching.

-List View: holds result of the search

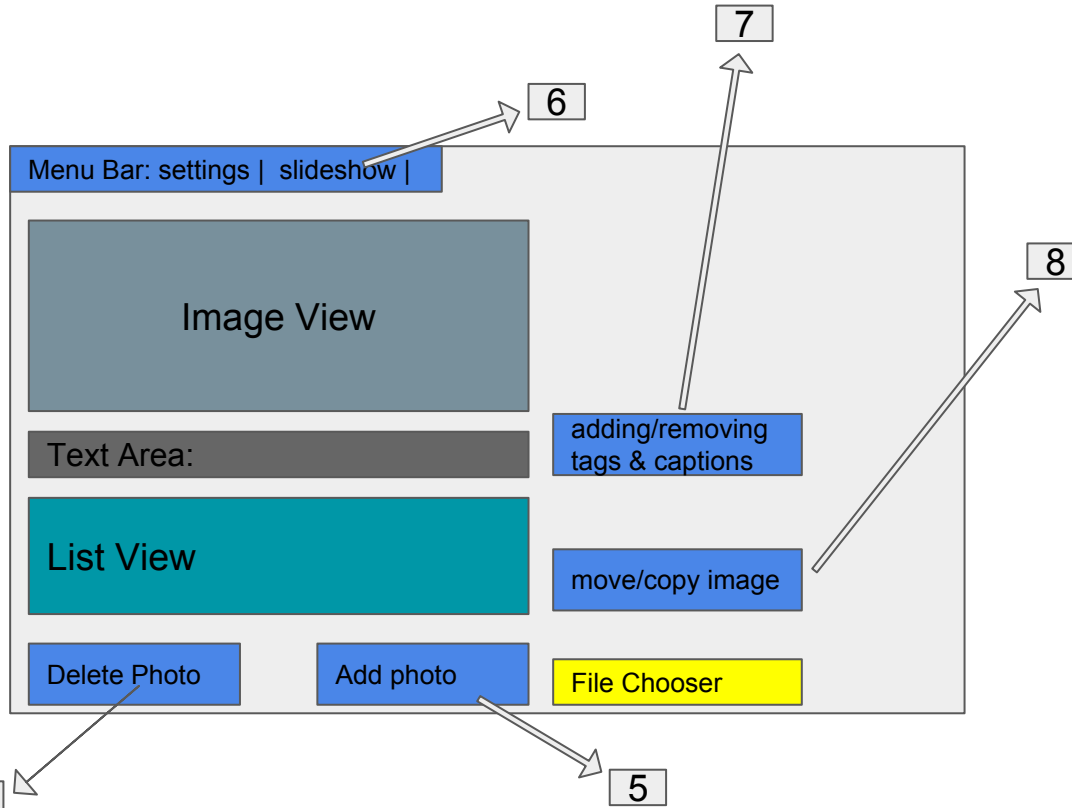
-Image View: shows currently selected photo.

-Text Field: The bottom two text fields will be used to search for hashtags, geotags or both.

-Search Button: takes the values inside text field 1 (for geo tags), or/and text field 2 (for hashtags), or/and the date and does a query on them.

-Create Album Button: takes the search results and creates an album using the name in text field 3

# Photo Album 5



-List View contains an observable list of image data types which belong to the currently opened album

-Image View: holds the image

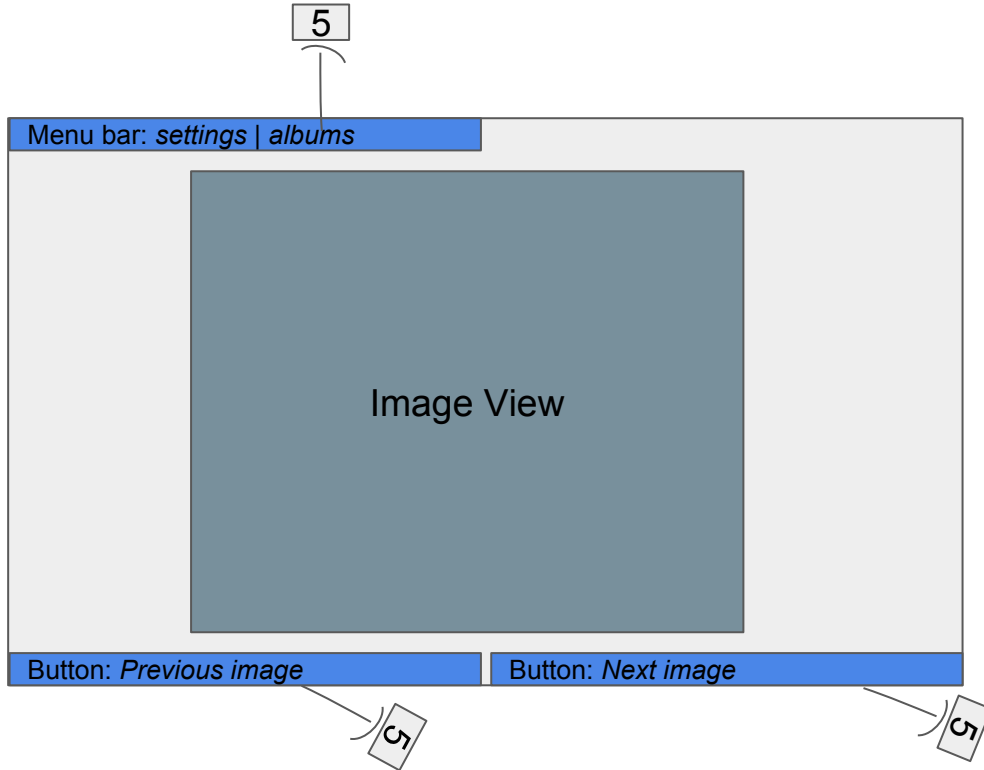
-Text Area: holds the caption, and tags of the current image

-adding/removing tags/ captioning is a pop up

- moving/copying photos a popup

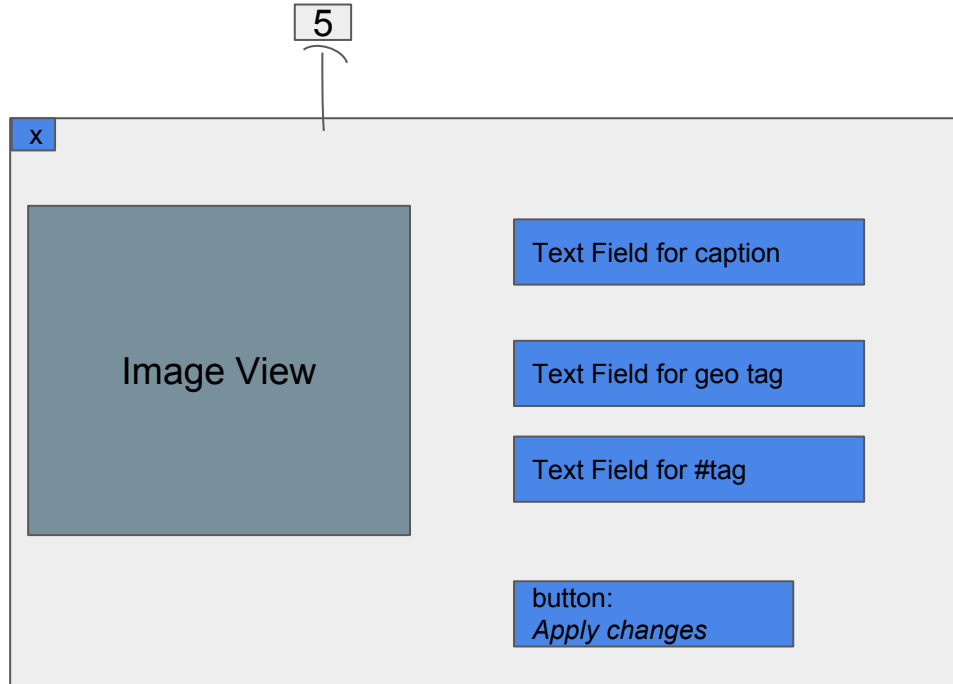
-Add Photo: takes the image that the user selects using file chooser and uploads it to the current album

# Photo Album 6



This fxml is for the slideshow option. Albums button goes back to the album view.

# Photo Album 7



This popup window is for adding, removing, and editing captions.



move/  
copy  
pictures

# Photo Album 8

This popup window is for moving / copying album.

