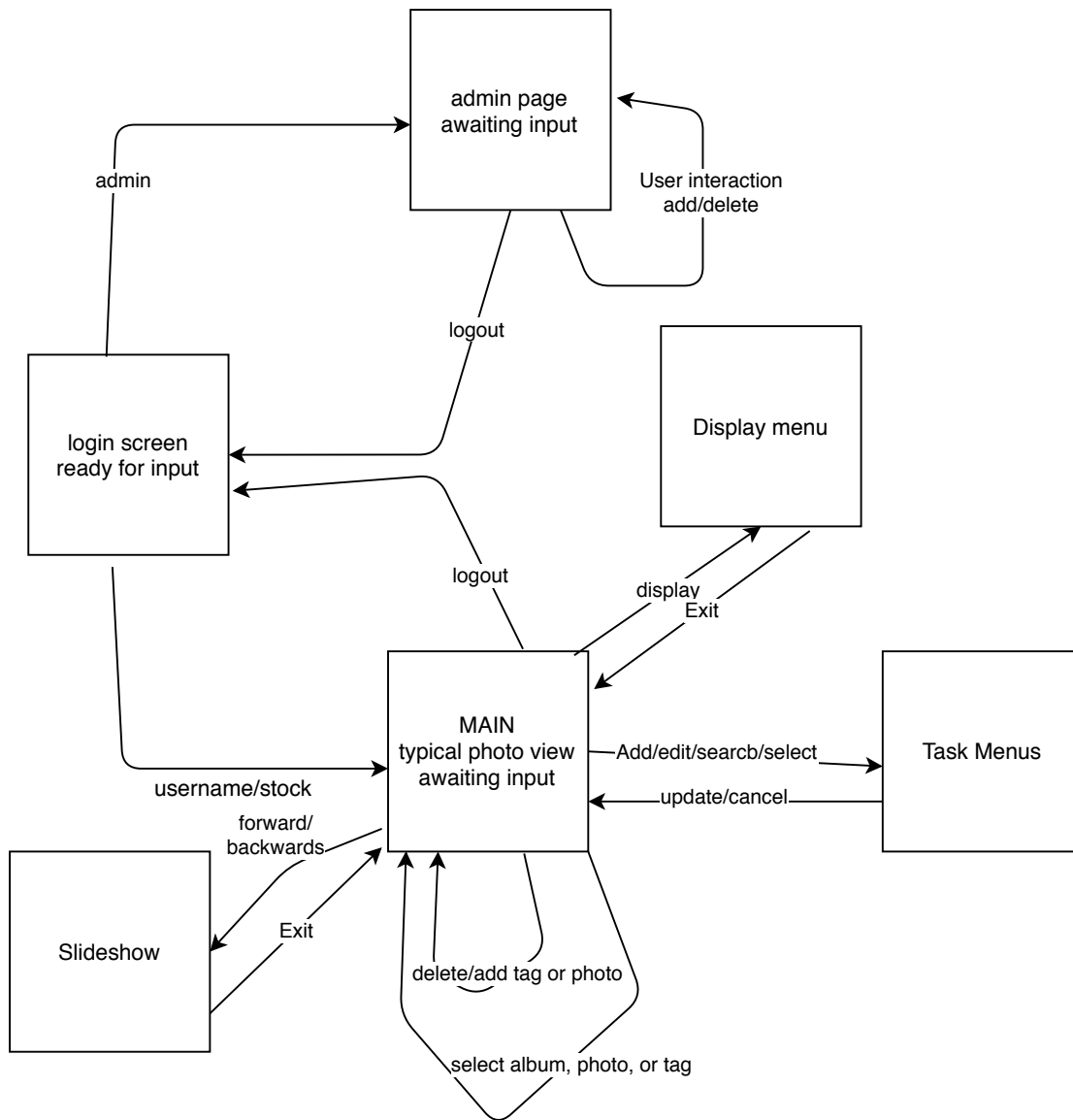
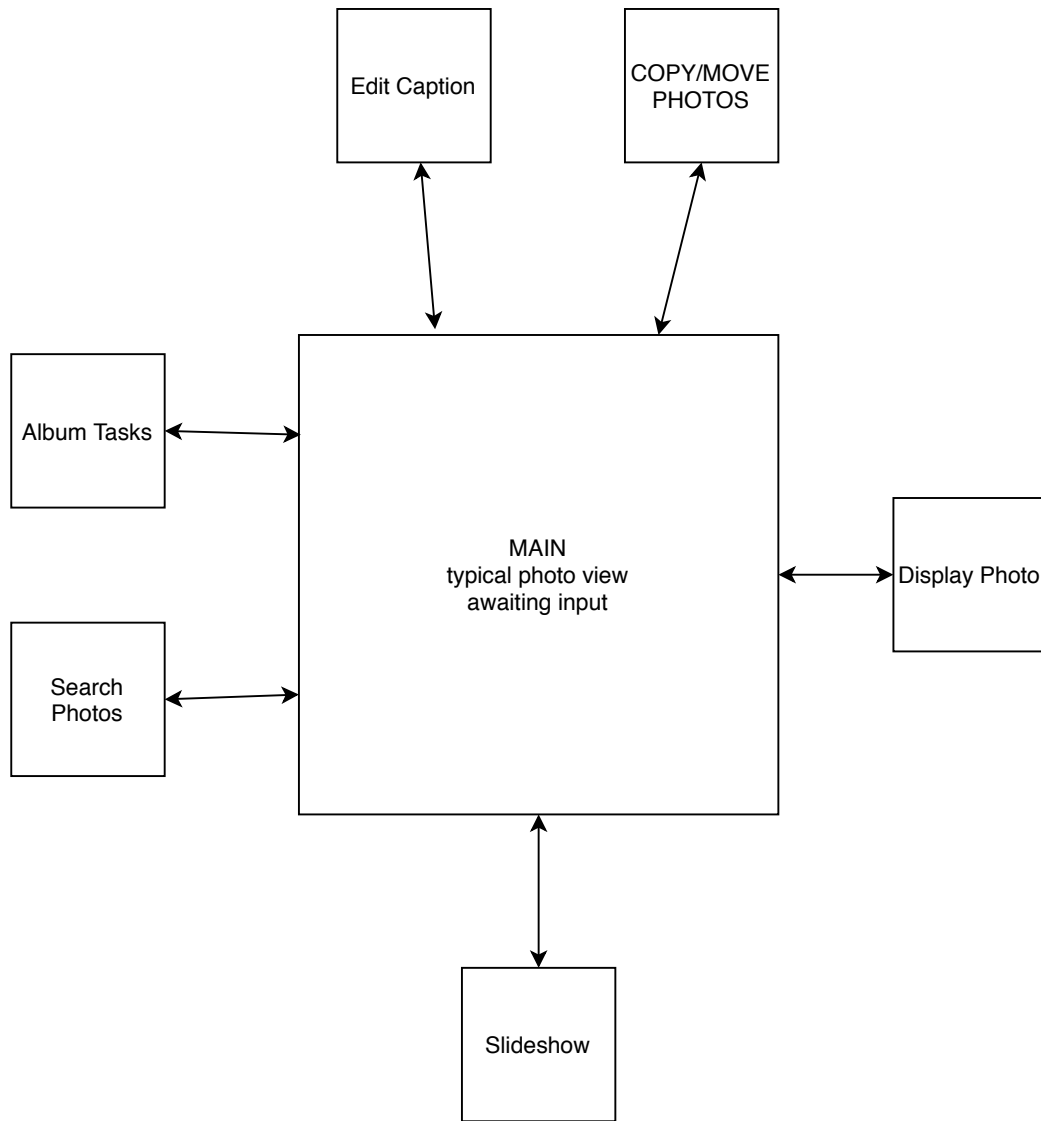


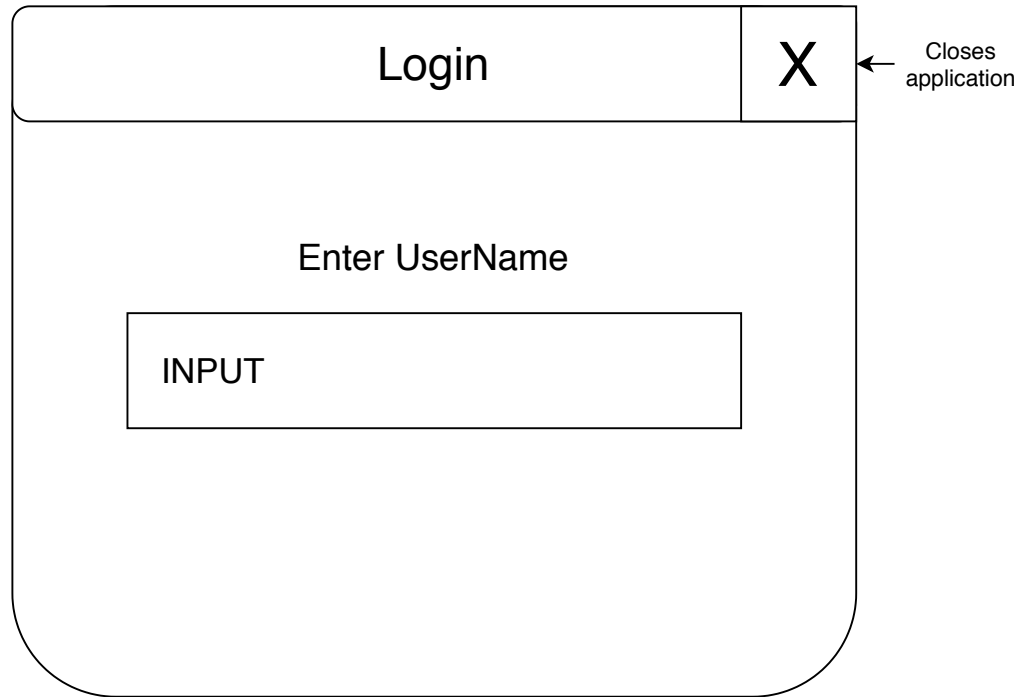
# Control Flow Overview Diagram



# Menu Control Flow



# LOGIN PAGE



A diagram of a login window. The window has a title bar with the text "Login" on the left and a close button "X" on the right. An arrow points from the text "Closes application" to the "X" button. The main area of the window contains the text "Enter UserName" above a rectangular input field labeled "INPUT".

Login

X ← Closes application

Enter UserName

INPUT

ENTER ADMIN:  
to enter admin subsystem  
ENTER STOCK:  
to see stock photos  
OTHERWISE:  
login to other users to see their photo  
content





```
graph TD
    subgraph AdminSubsystem [ADMIN SUBSYSTEM]
        direction LR
        CUI[CREATE USER INPUT]
        CU[CREATE USER]
        DU[DELETE USER]
        L[LOGOUT]
    end
    X((X))
    UL[USER LIST]
    UL --> CUI
    UL --> L
```

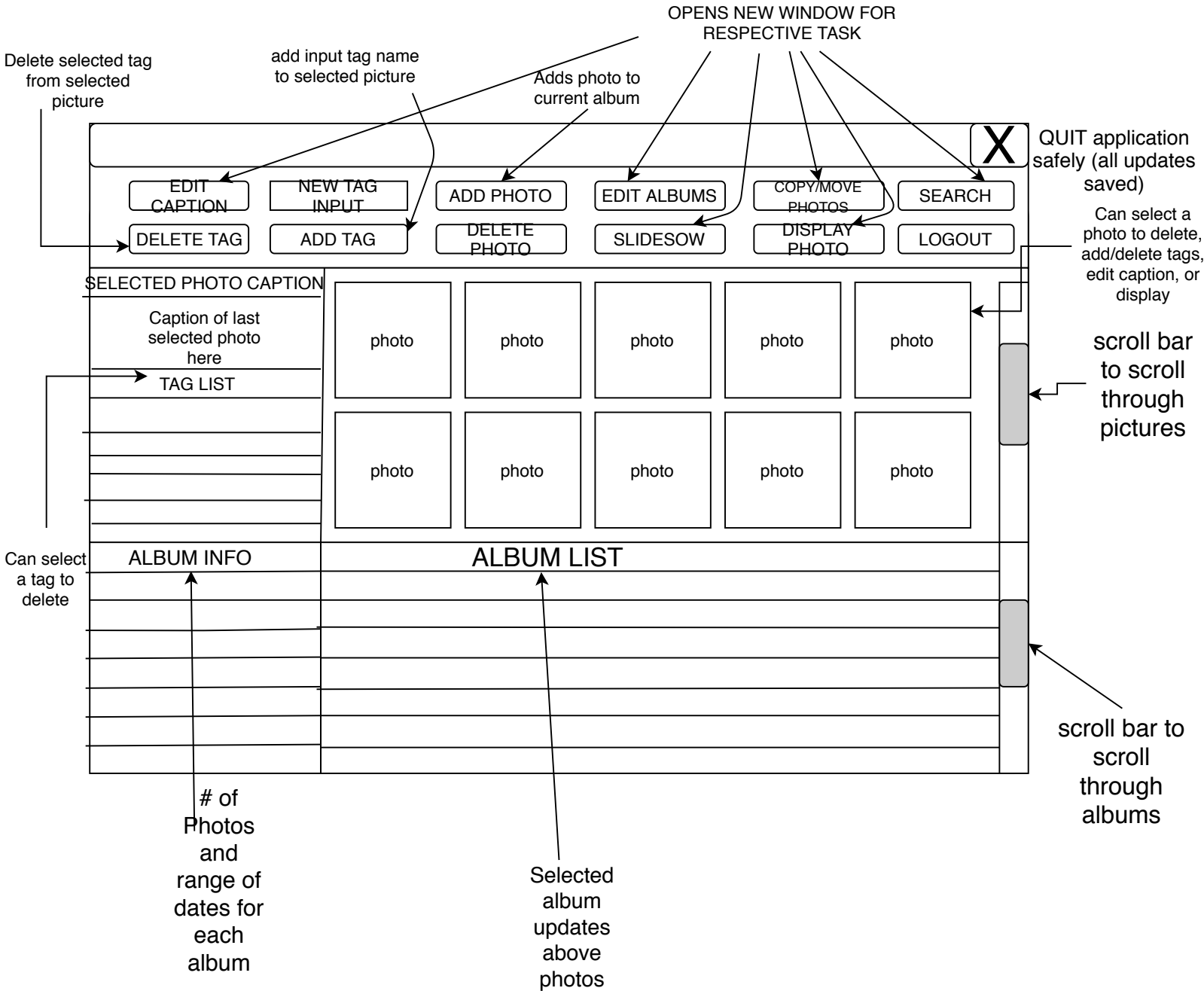
Select User and then press  
delete user to delete user

Logs out of current account and sends app back to login page, all updates saved

QUIT  
application  
safely (all  
updates  
saved)

Scroll Bar to  
go through  
user list

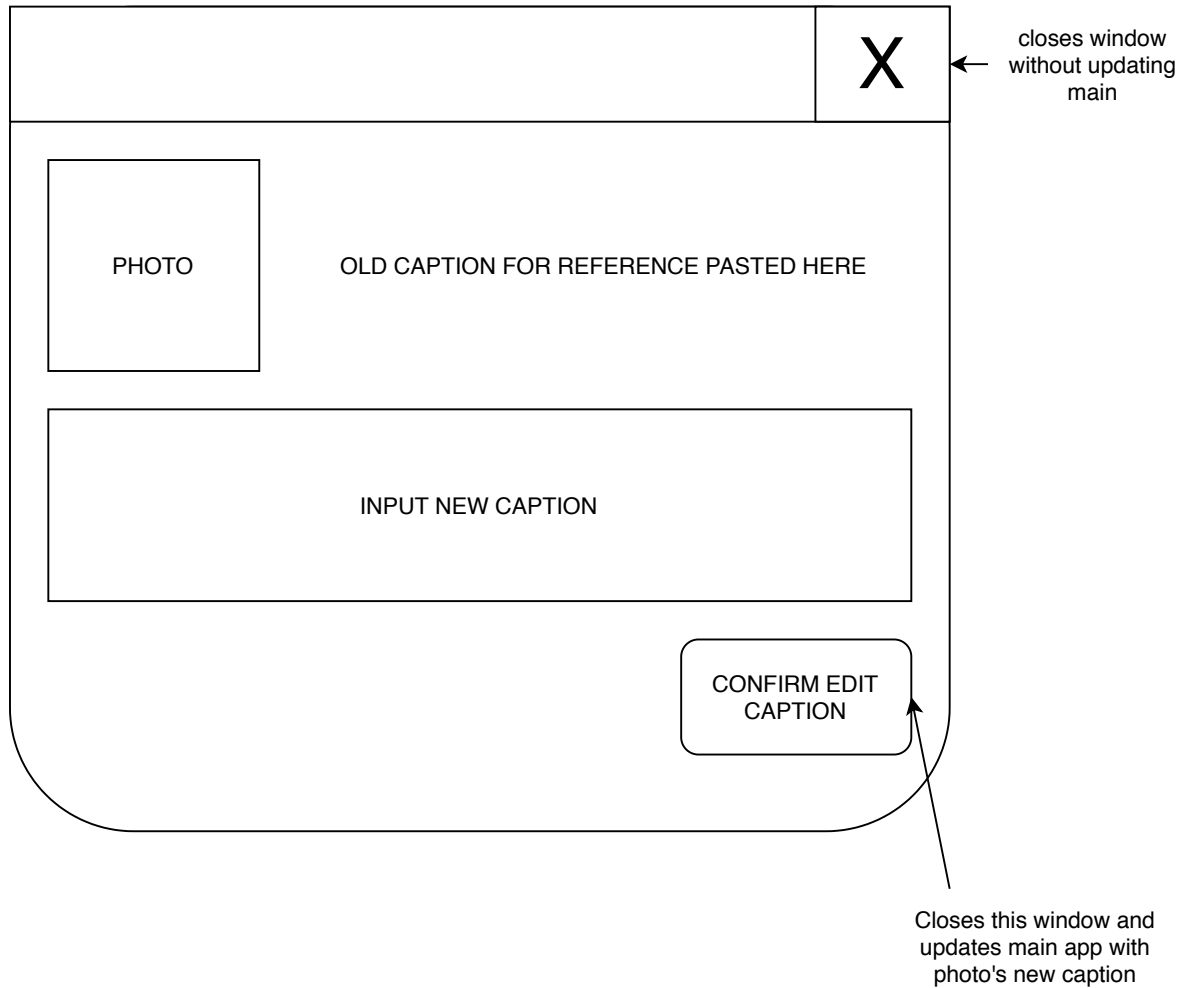
# MAIN APP PAGE





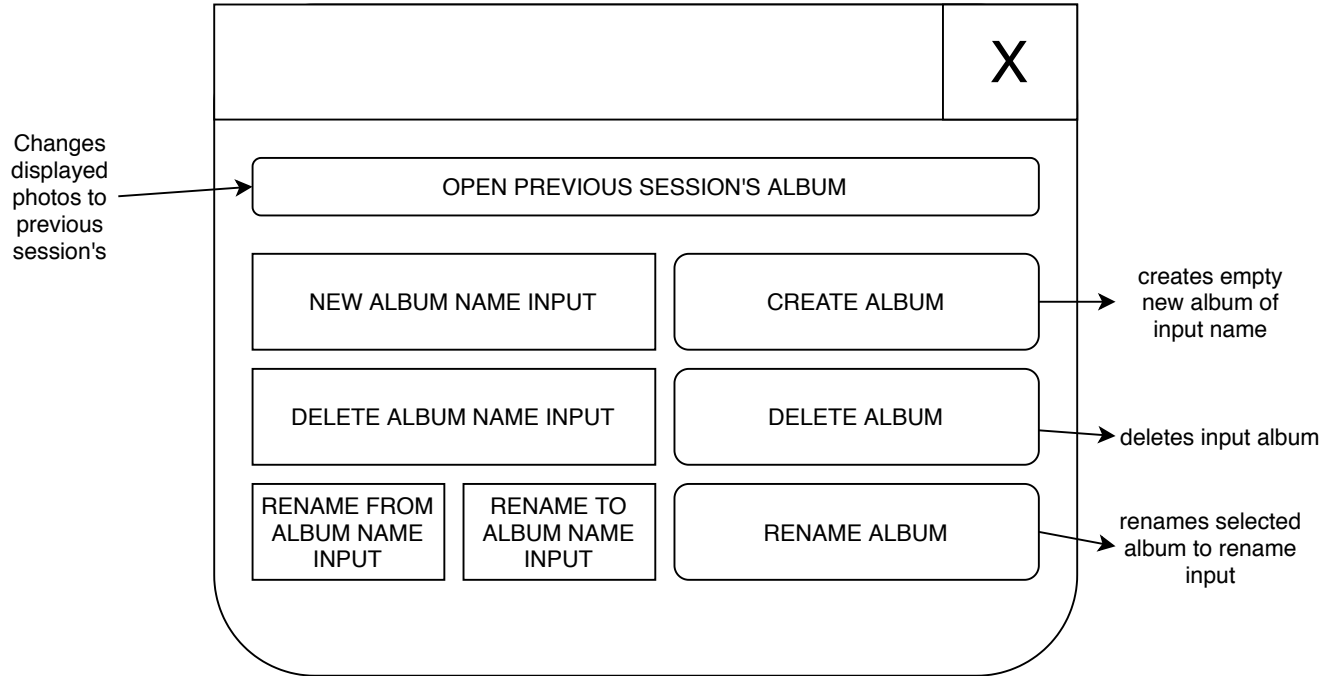


# EDIT CAPTION SCREEN



# ALBUM TASKS PAGE

all action buttons closes current window



# COPY/MOVE PHOTOS PAGE

		X
<p>Press COPY or MOVE to take the photos you have selected and put them in the album specified. Exit out of the window to cancel operation. Move will remove photos from the album currently selected.</p>		
		Destination Album INPUT
		COPY
		MOVE

# DISPLAY PHOTO PAGE

		X
PHOTO		
DATE & TIME OF CAPTURE	CAPTION	TAGS

# SEARCH PHOTOS PAGE

X

START DATE INPUT

END DATE INPUT

SEARCH BY DATE RANGE

TAG INPUT 1

TAG INPUT 2

SEARCH BY TAG1 MATCH

OPTIONAL NEW ALBUM NAME

SEARCH BY TAG1 AND TAG2

☐ CLICK RADIO BUTTON (LEFT) IF AN ALBUM IS TO CREATED FROM THIS SEARCH


SEARCH BY TAG1 OR TAG2

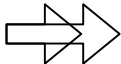
SEARCH CLOSES WINDOW AND PULLS UP PICTURES THAT PASS CRITERIA IN MAIN APP

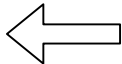
# SLIDESHOW

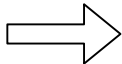
X

PHOTO









- ↑  
skip to  
first  
photo  
in  
album
- ↑  
skip to  
last  
photo  
in  
album
- ↑  
Go to previous  
photo in  
album(in order)
- ↑  
Go to next  
photo in  
album(in order)