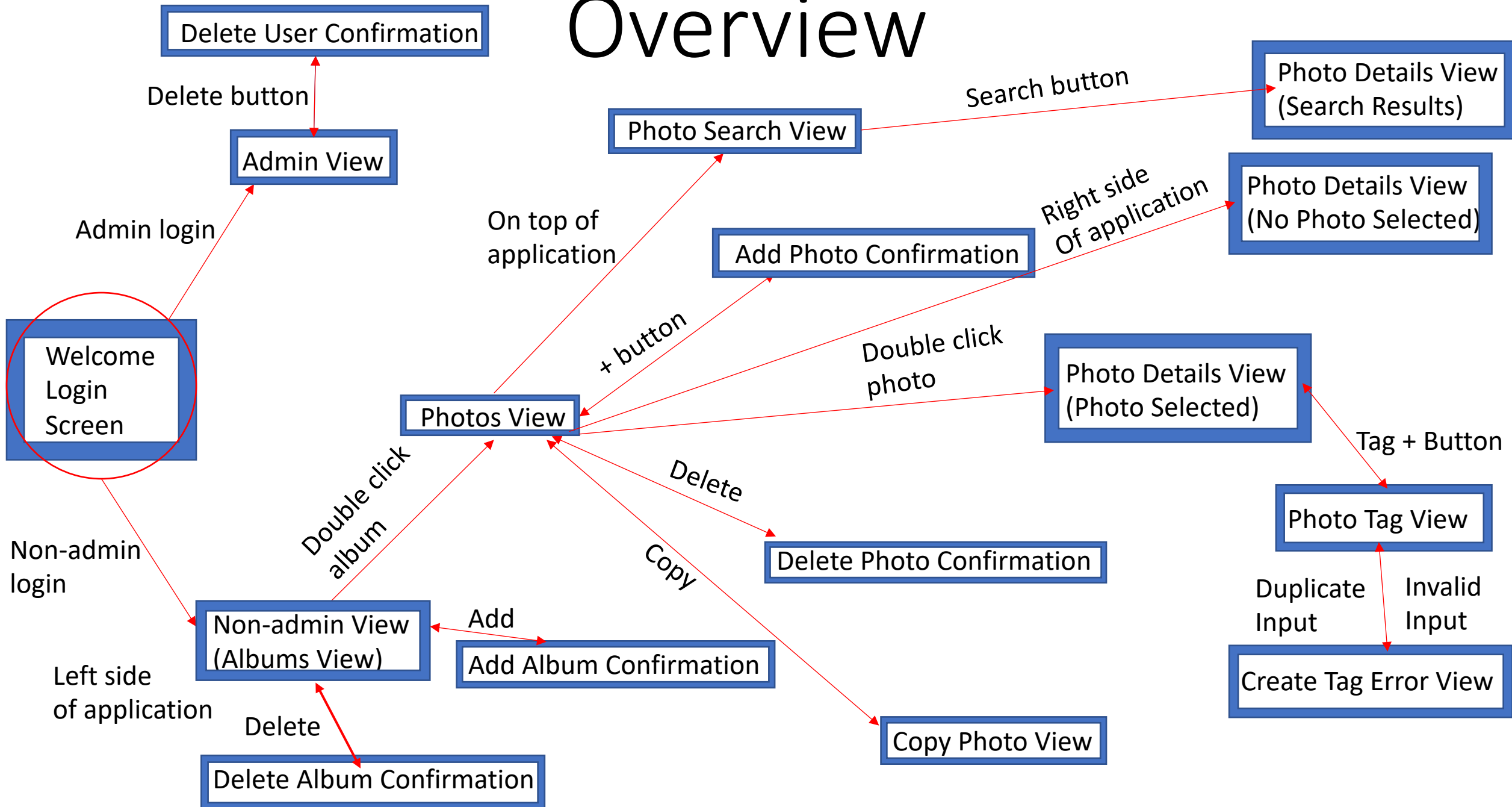


# Overview



# Login

0

AnchorPane

Labels

Button

Text Field

Password  
Field

# Welcome!

Username

Password

Log In

1 (non-admin)

14 (admin)

The diagram shows a Java Swing window titled "Login" with a small box containing the number "0". The window's content area is an `AnchorPane` which contains the following elements:

- A large `Label` with the text "Welcome!"
- A `Label` with the text "Username" next to a `Text Field`.
- A `Label` with the text "Password" next to a `Password Field`.
- A `Button` with the text "Log In".

External labels with arrows point to these components:

- "AnchorPane" points to the window's content area.
- "Labels" points to the "Welcome!", "Username", and "Password" labels.
- "Button" points to the "Log In" button.
- "Text Field" points to the username input field.
- "Password Field" points to the password input field.

Arrows from the "Log In" button point to two external boxes:

- "1 (non-admin)"
- "14 (admin)"

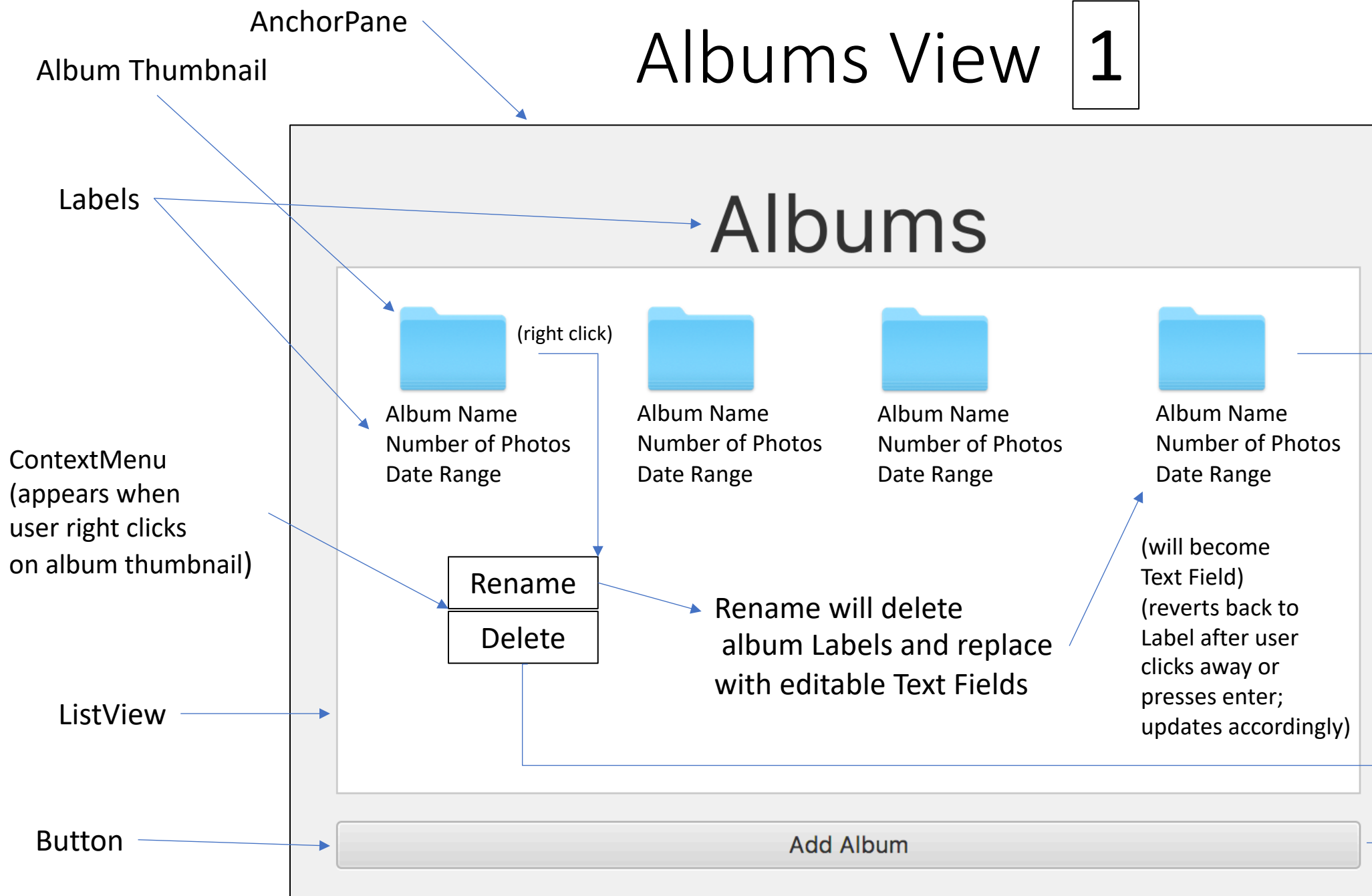
# Albums View

1

\*This view will always be on the left side of the application

\*\*First album in ListView is initially selected by default

\*\*\*Clicking away from ContextMenu will close it



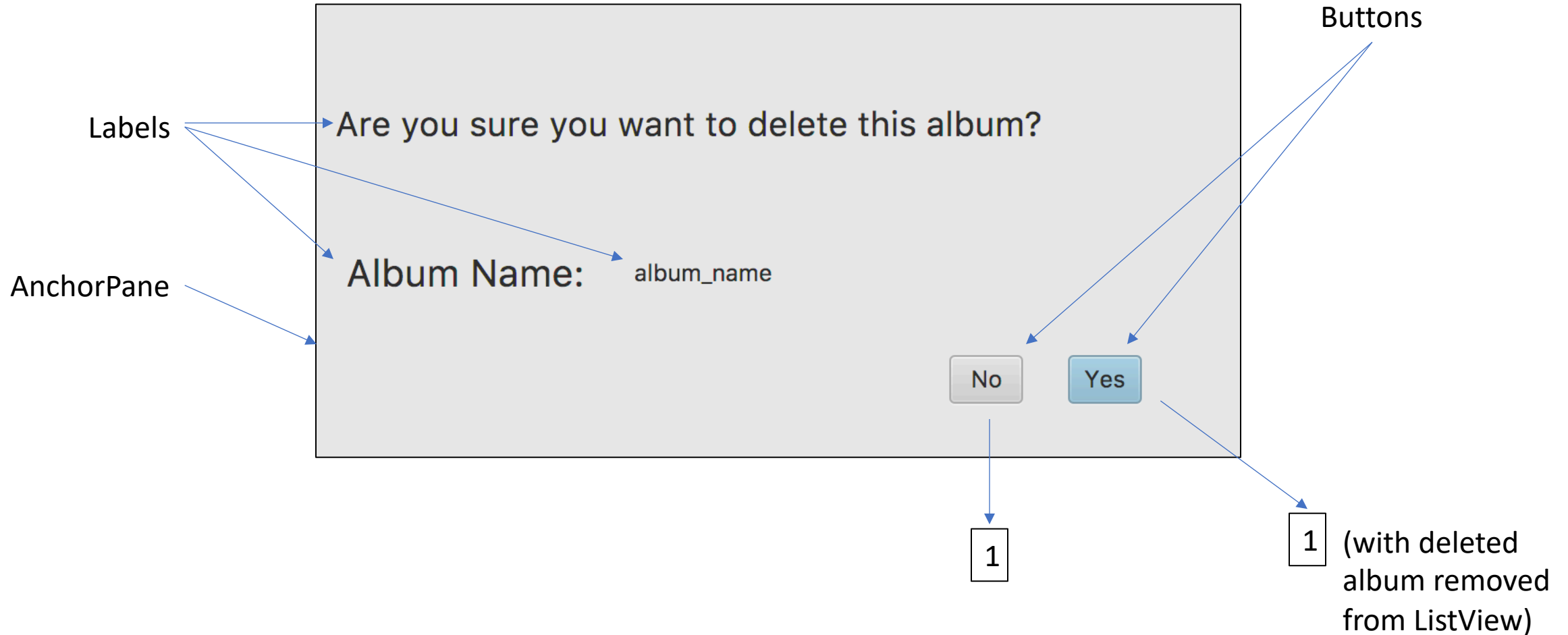
4

2

3

# Delete Album Confirmation

2

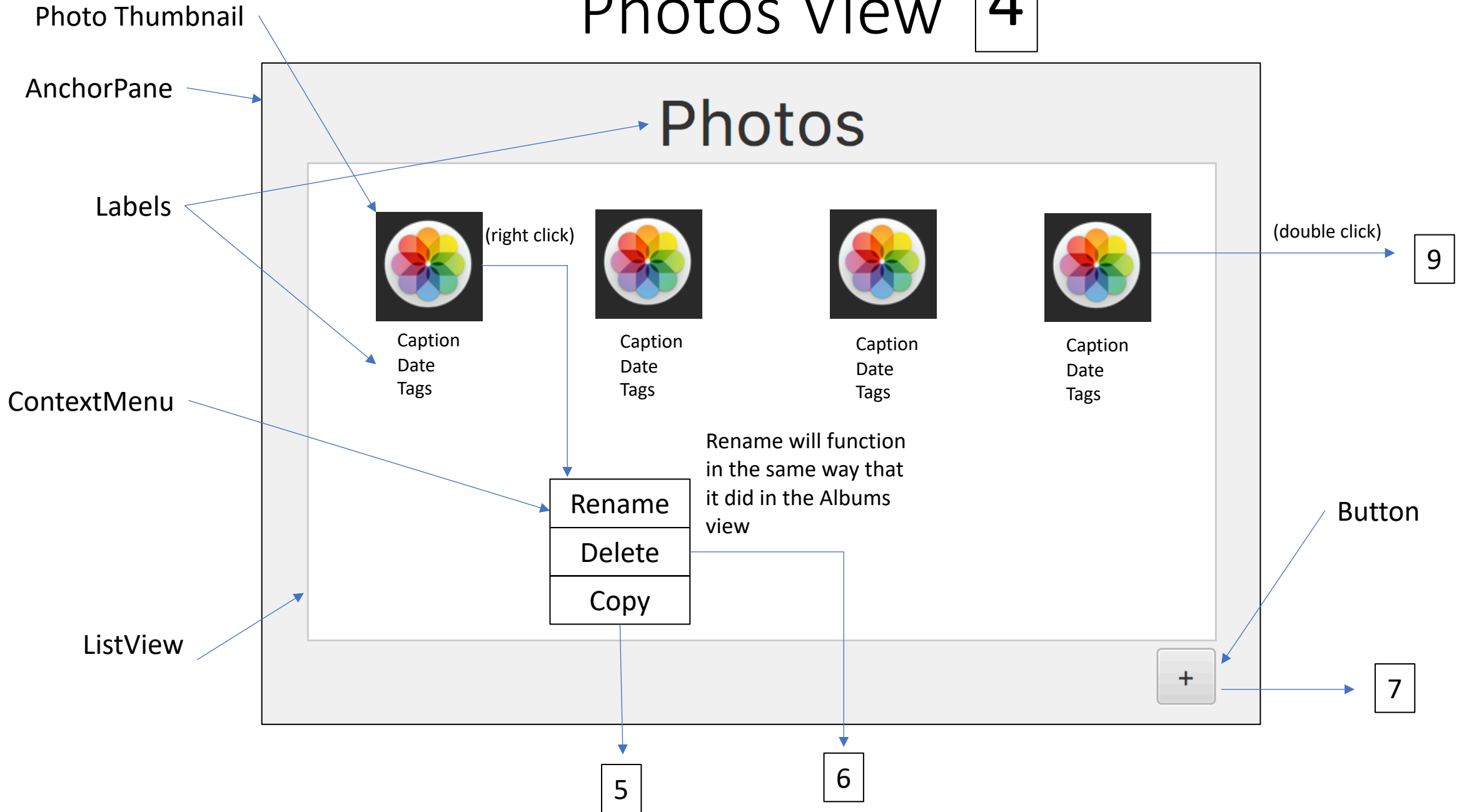


# Add Album Confirmation

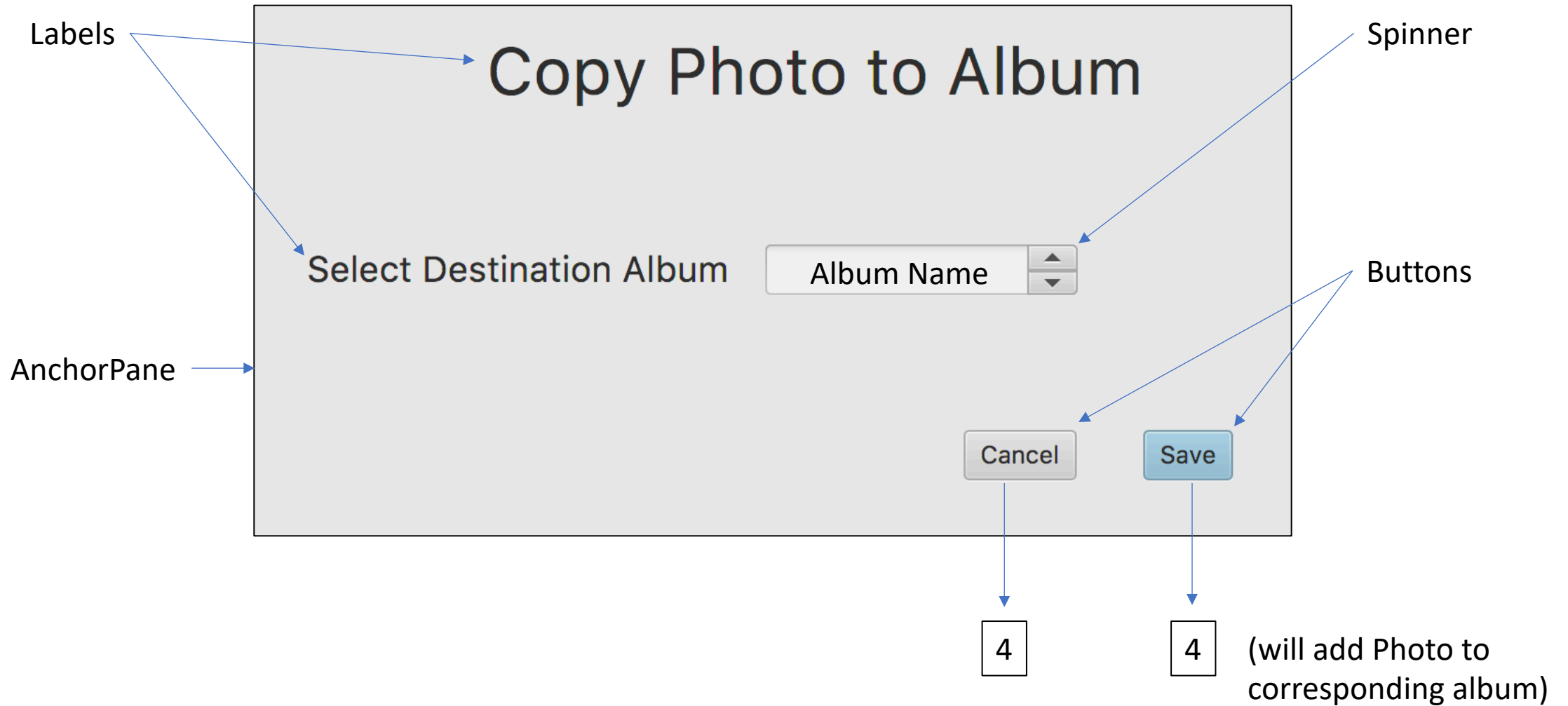
3



# Photos View 4

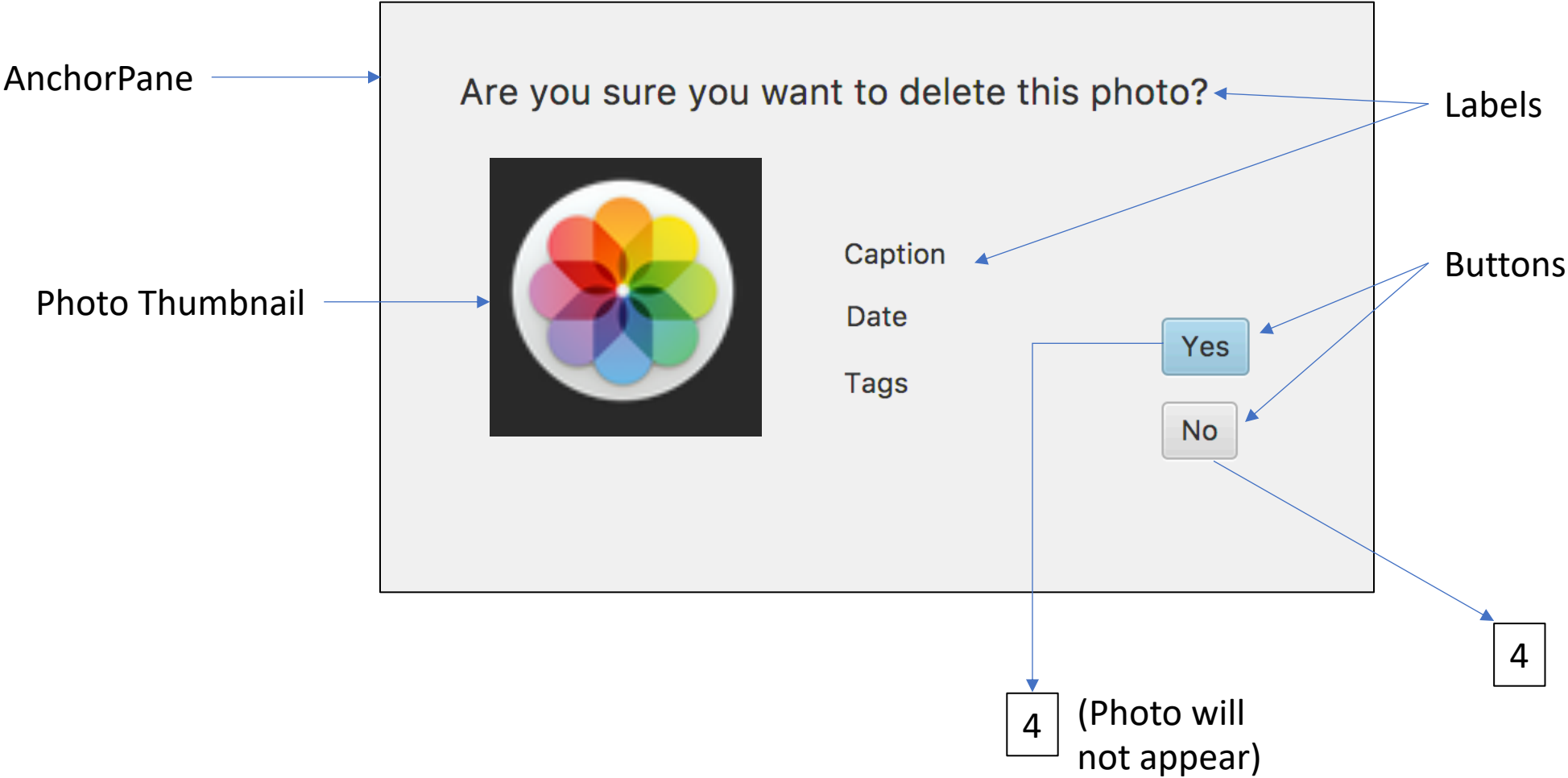


# Copy Photo View 5



# Delete Photo Confirmation

6

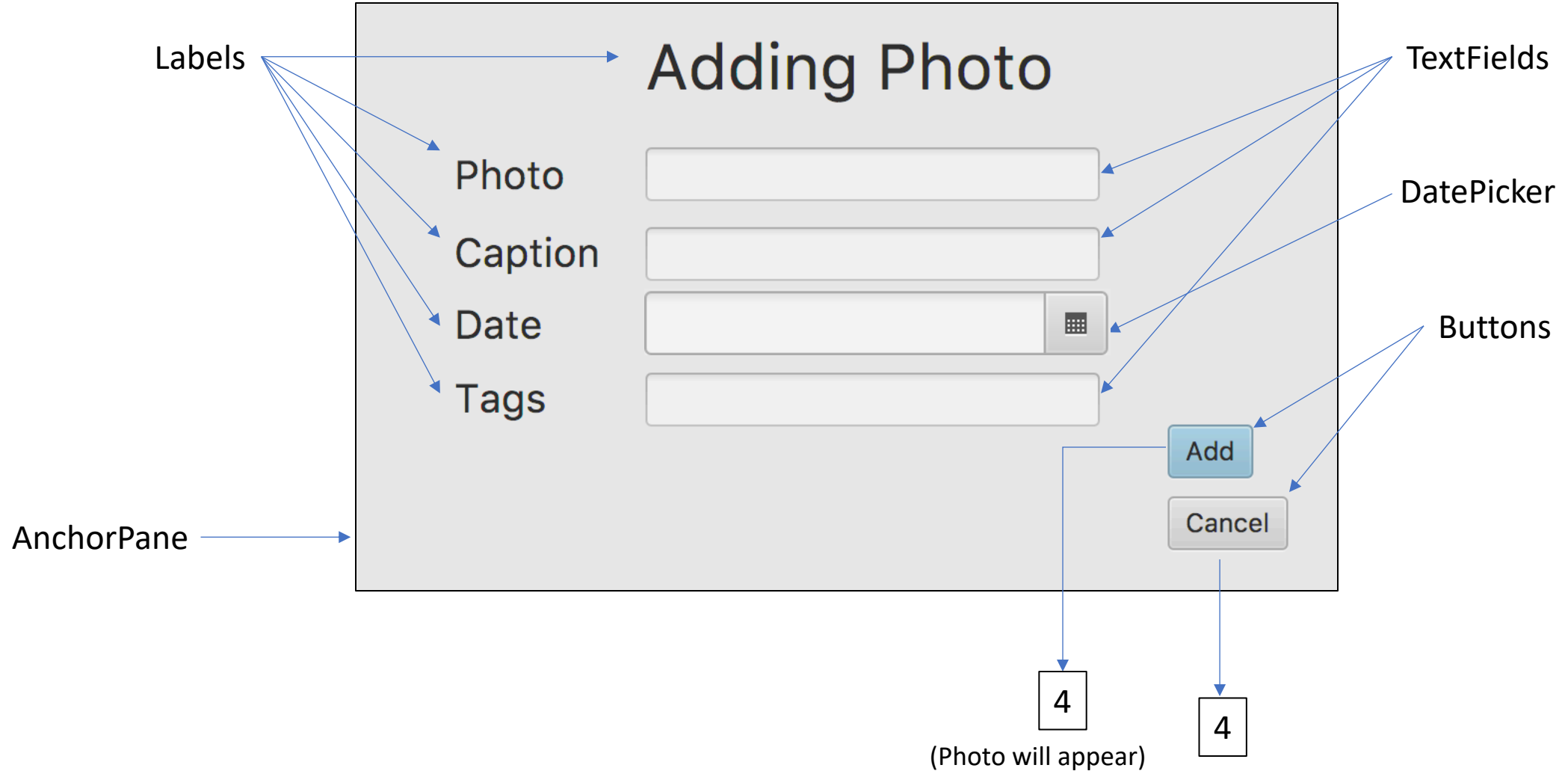




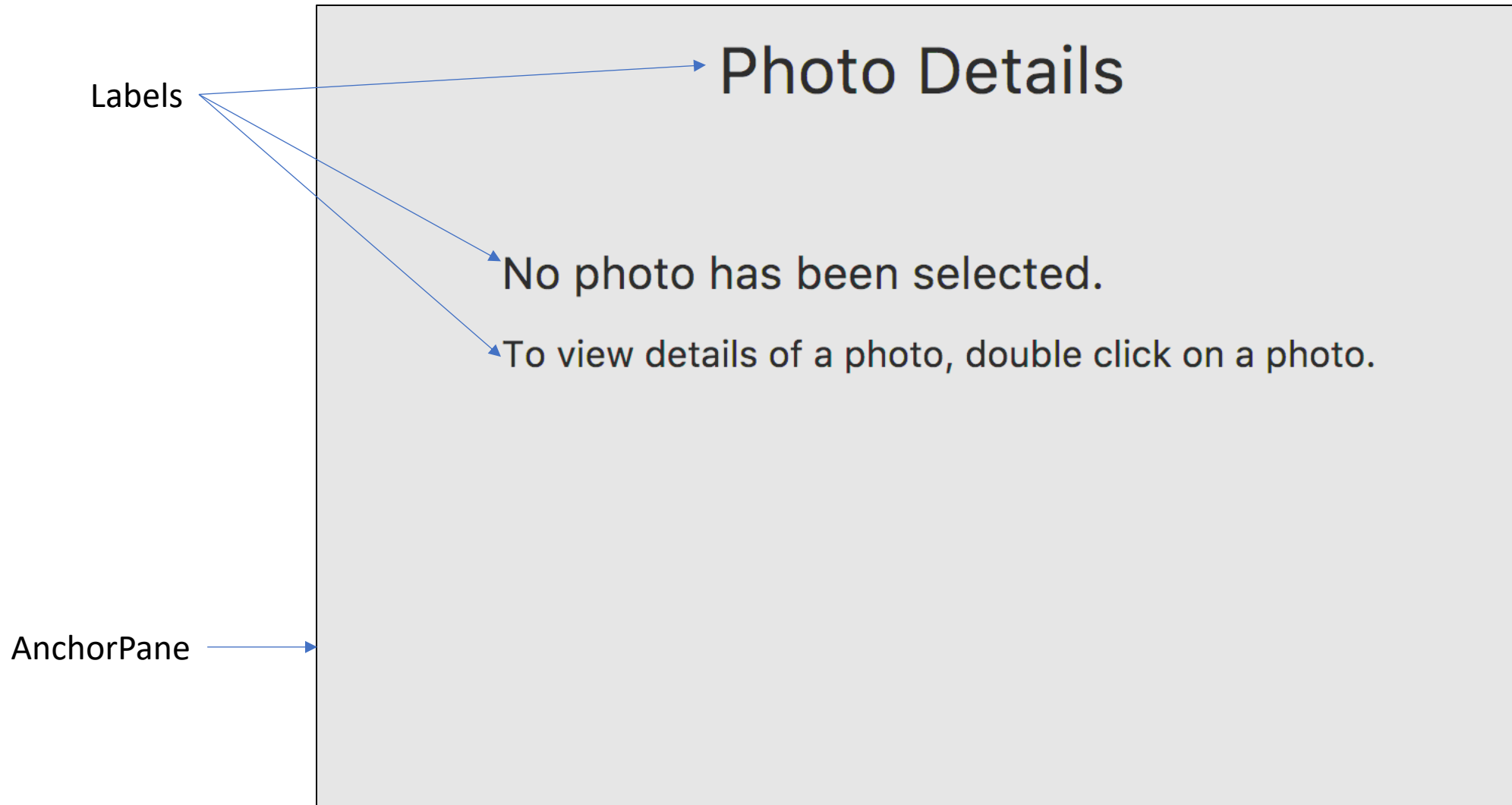
# Add Photo Confirmation

7

\*User is expected to enter photo directory for Photo



# Photo Details View (No Selected Photo) 8



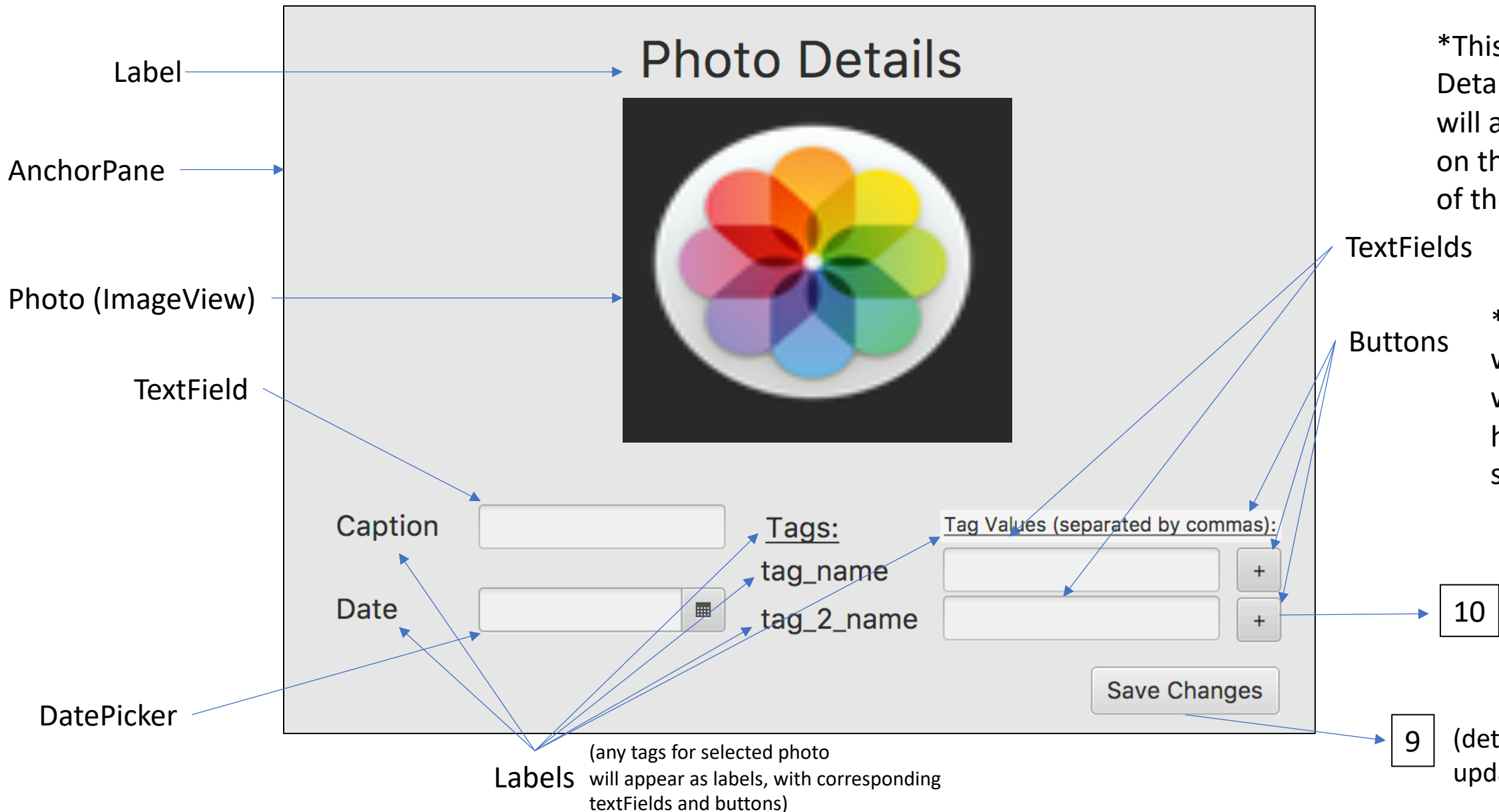
\*This Photo Details View will always be on the right side of the application

\*\*This view will appear when no photo has been selected.

# Photo Details View (With Photo Selected) 9

\*This Photo Details View will always be on the right side of the application

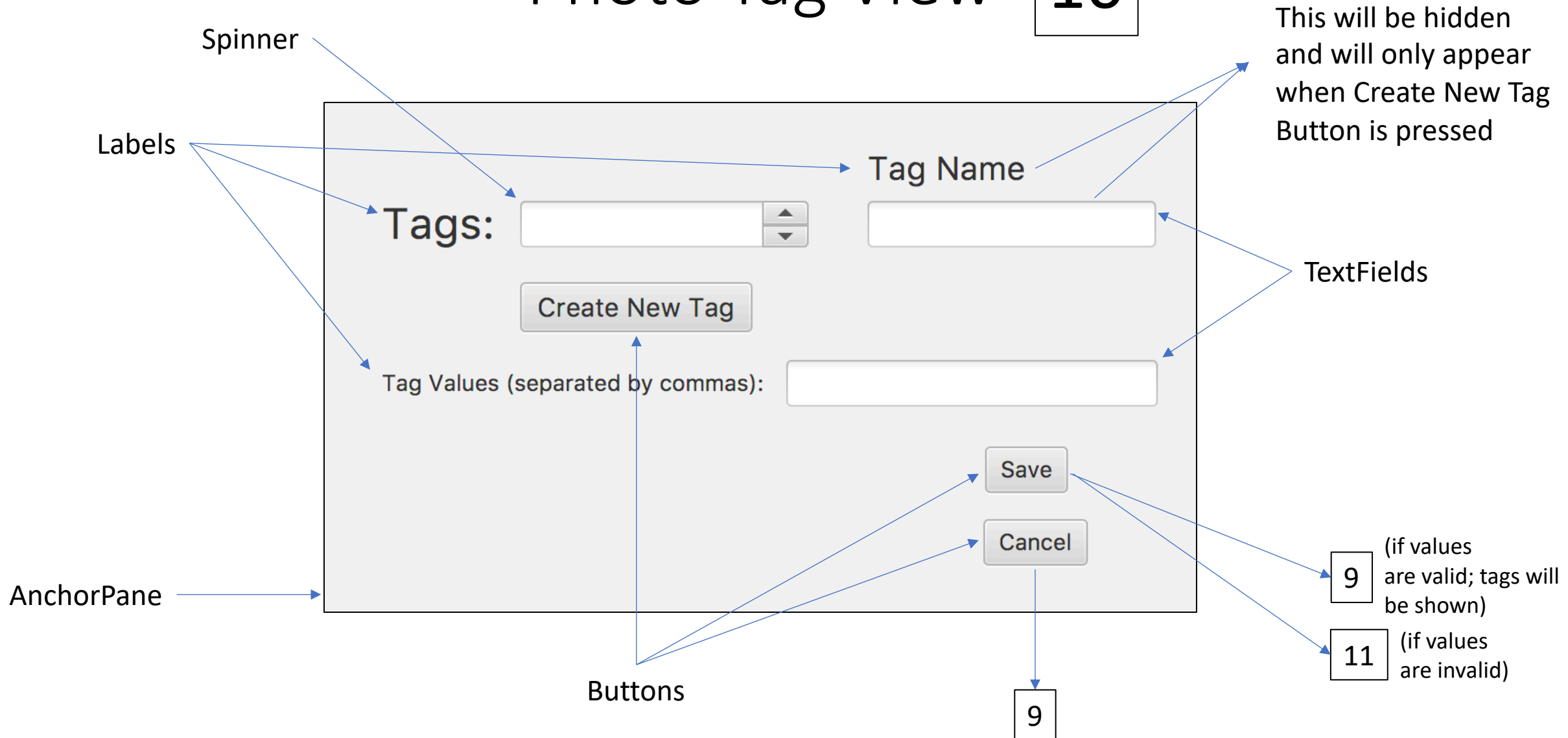
\*\*This view will appear when a photo has been selected



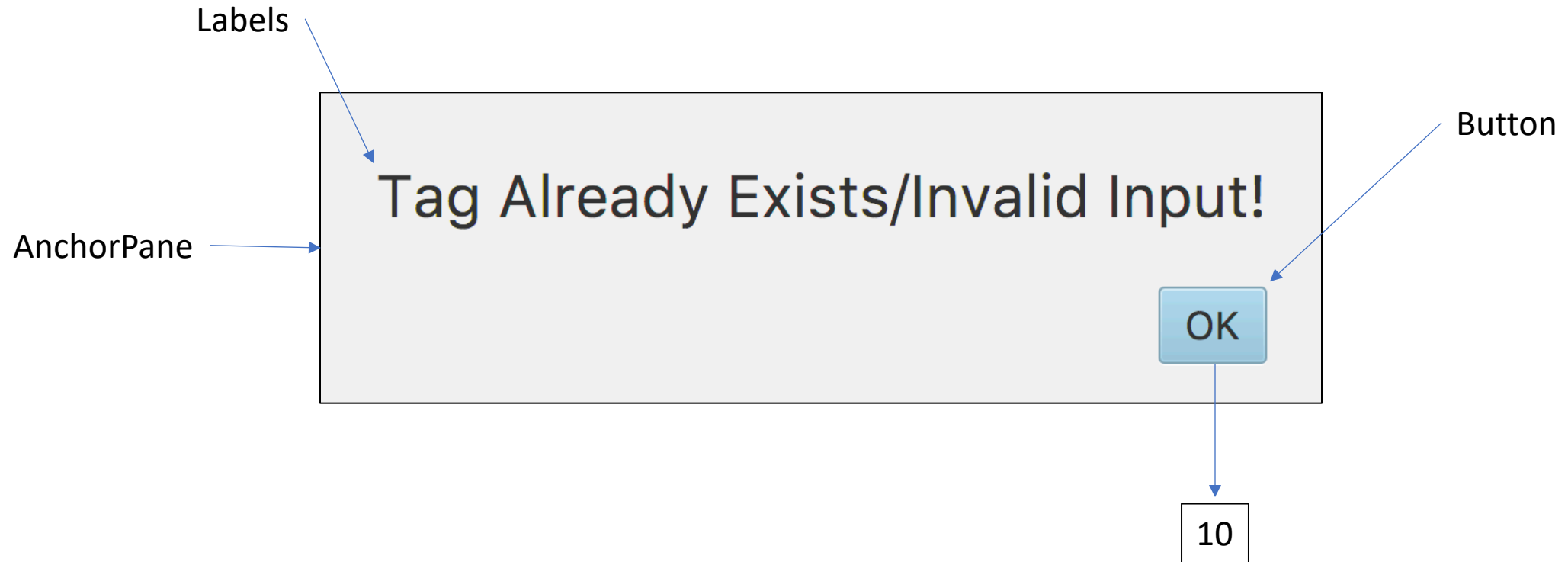
(any tags for selected photo will appear as labels, with corresponding textFields and buttons)

# Photo Tag View

10



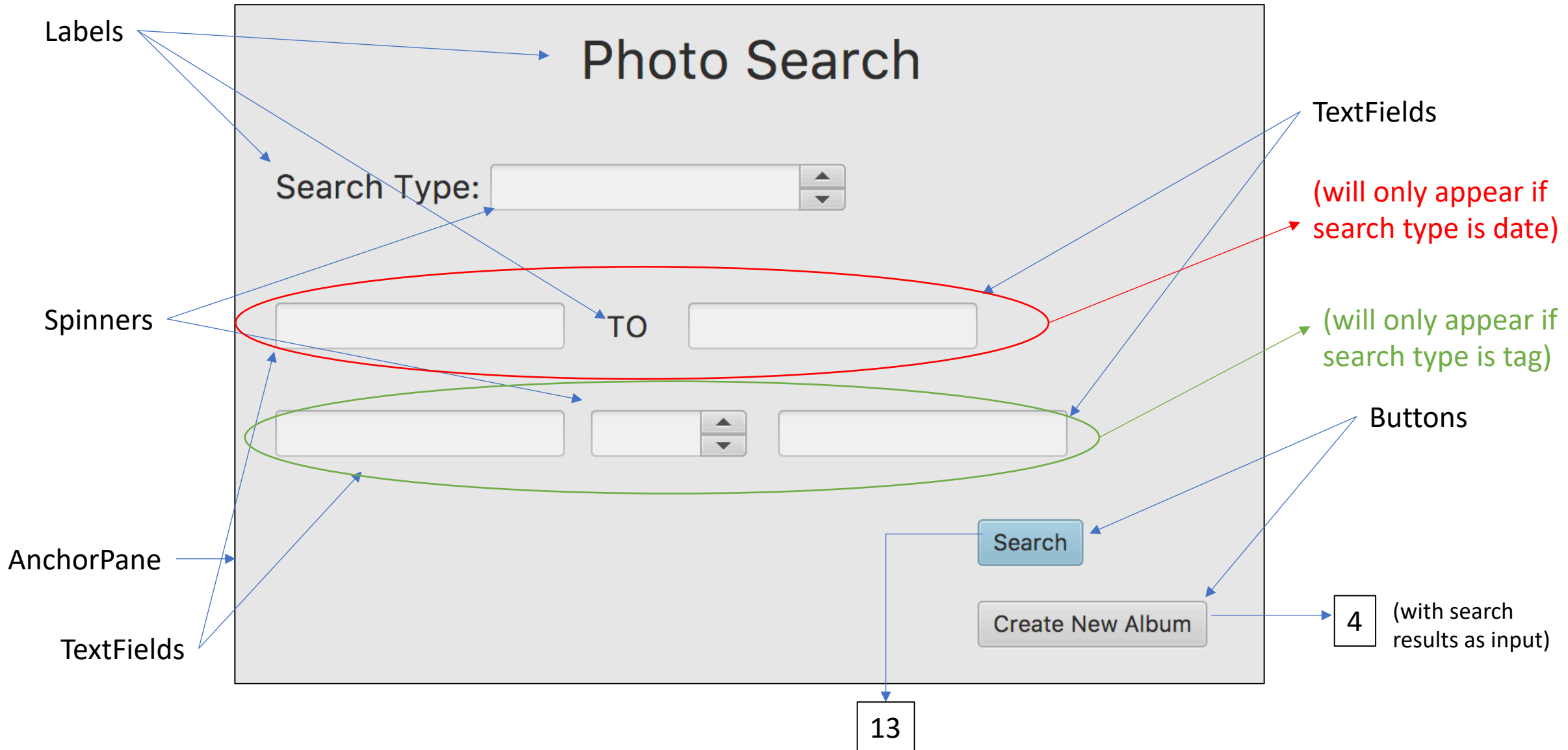
# Create Tag Error View 11



# Photo Search View

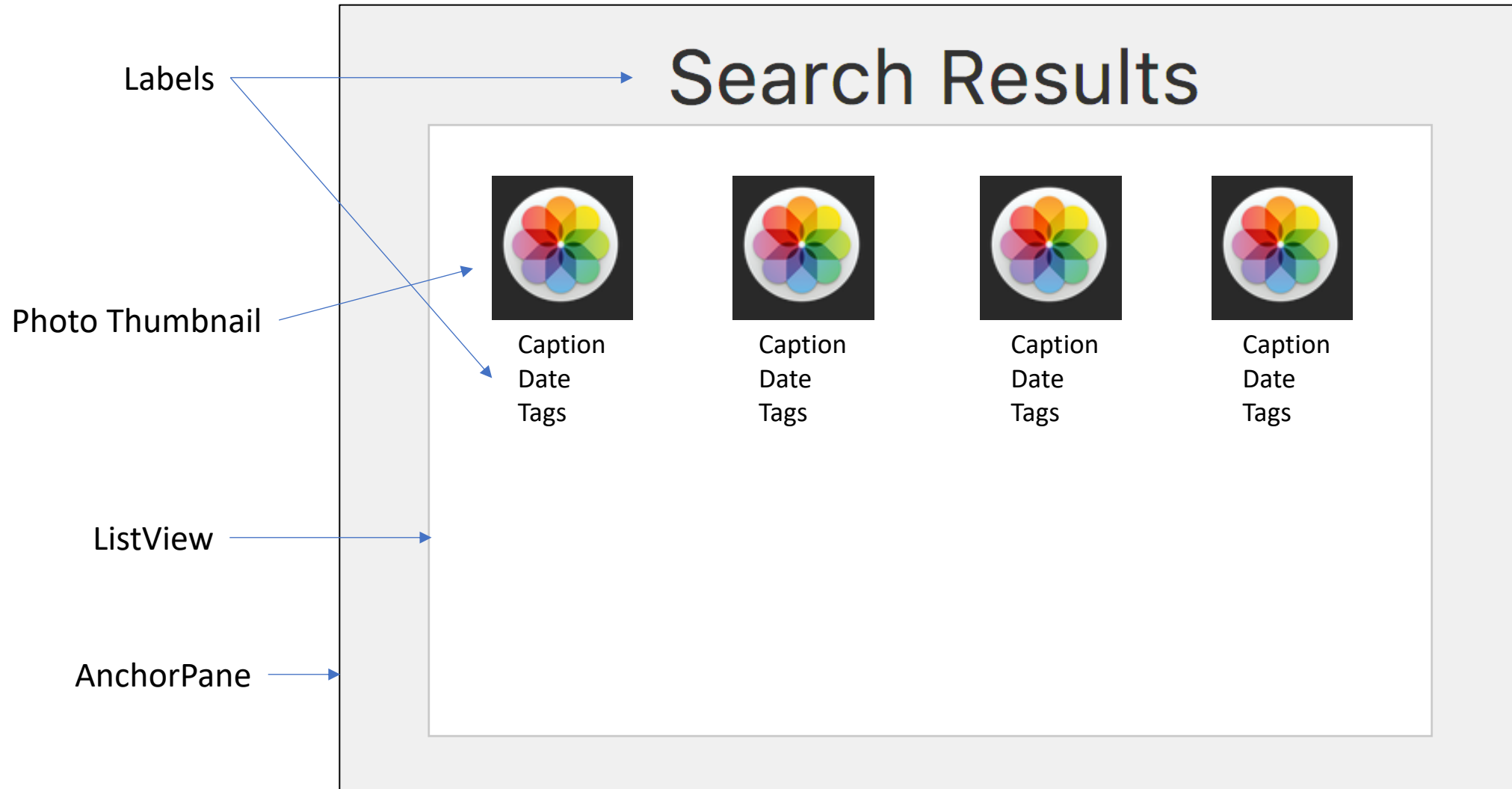
12

\*This view will  
always appear  
at top of application



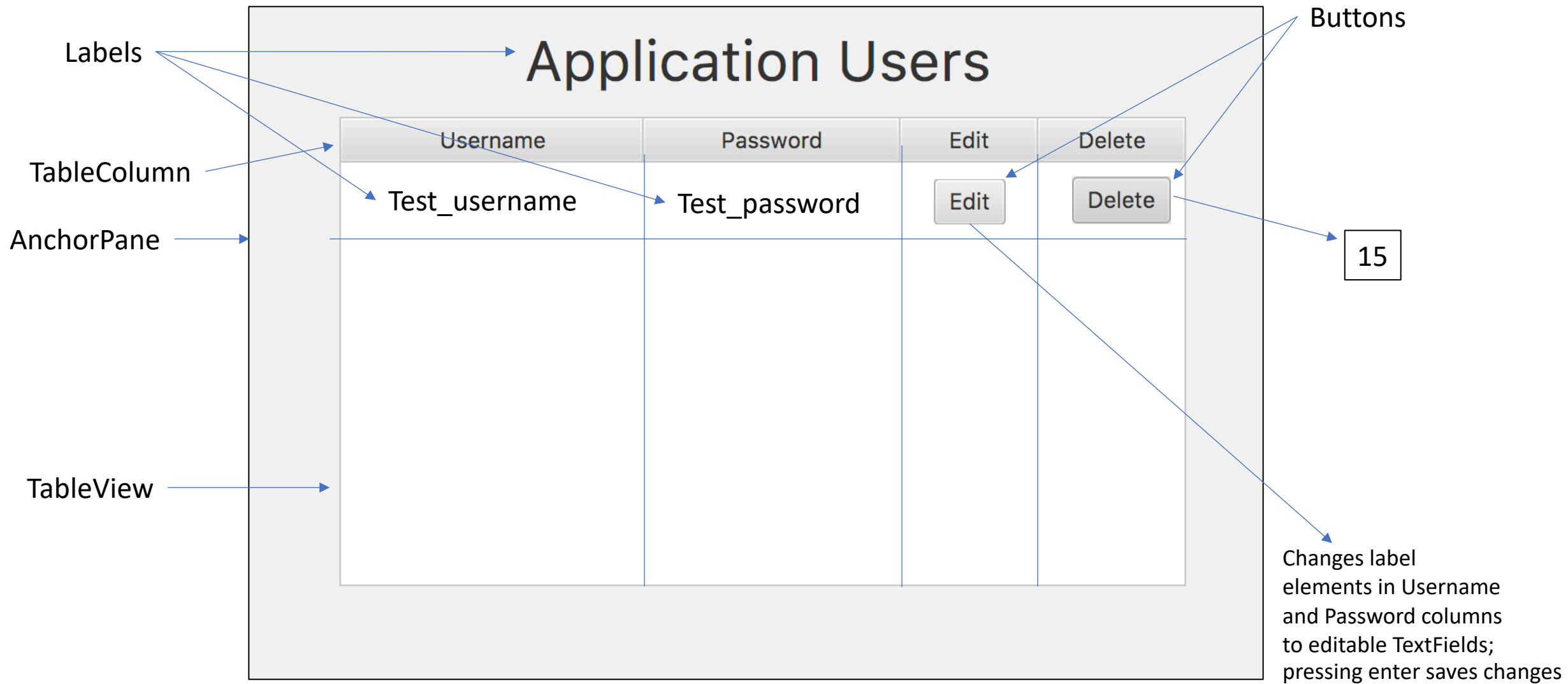
# Photo Details View (Search Results)

13



\*This view will be presented where the Photo Details View is

Admin View 14





# Delete User Confirmation View 15

