# CROSS PLATFORM APP PROJECT

Developing an X-platform application

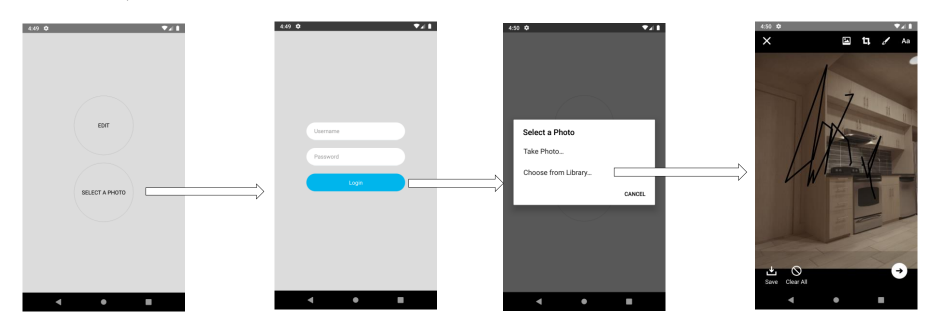
### THE IDEA

Explain the ideas behind your project here

- What is the name of your app?
  - O "PhotoEditor"
- What does it do?
  - Select a photo and edit (crop, add sticker, add text, draw, rotate)
- Who will use this app and why?
  - Can be edited to use as wallpaper, profile-picture,...

### THE PLAN

1. Explain the features of your apps here (show wireframes, etc)



### THE PROCESS

#### 1. Process:

- a. Make the editor
- b. Add "Select photo" button (camera capture and pick image)
- C. Set the "Select photo" button need to be login

#### 2. How did you build your app?

- React-native
- RNPhotoEditor (SDK of editing photo)
- RNFS (share project image path with library)
- RNFetchBlob (Transfer the data directly from storage)
- ImagePicker (choose or capture a picture)
- Moleculers (for validation)

### BUILD

- Different from Original plan (<u>Video -> Photo editor</u>)
  - Plan to create a slideshow of picture where user can add themes,
    music, draw.
  - Change to single photo editor.
- Can create a slideshow of pictures, but it wasn't created as a video file.

## DEMO

Demonstrate your app at this point