Save a photo

 Save a photo: It's a activity that user clones a photo from another user's photo group into her own photo group. "Another user" refers a creator who uploaded/snapshot a new photo. Also refers a user who save a photo from a creator's photo group.

Creator Upload a photo or snapshot Yes Changes No changes Owner Save a photo from a creator No No changes Changes/no		Difference	Is unique	Changes (Title/Description)	
Owner Save a photo from a creator No No changes Changes/no changes for				By creator	By owner
or another owner changes for	Creator	Upload a photo or snapshot	Yes	Changes	No changes
	Owner	•	No	No changes	changes for

	Delete the photo		
	By creator	By owner	
Creator	Deleted	Not deleted	
Owner	Not deleted	Deleted	

1. Can user change title and description of the cloning photo?

User can change title and description of the cloned photo. These changes should not update the father one.

2. Can user clone already cloned photo? And who will be the owner of the photo in this case?

Yes. For a photo, there should be ONLY ONE CREATOR and many owners who cloned this photo. On the photo there will always display the creator even the creator deleted this photo.

3. You said the owner of the photo is always one (first one).

See the answer for #2

4. If owner deleted the photo what need to do with children records (which "refers" this original photo).

If a owner or creator deleted a photo there will be no changes for children records or father recoders. Of course, there will be some changes for "LIKE" and "FOLLOWING" which are other features we will implement later.

5. So creator will be the same as previous pic. and owner will be current user?

Yes.

6. If creator deleted photo (all the record) should photo remains at the children records? And who will the creator in remained photos?

Yes. Creator also is the creator of this photo even she deleted this photo.

7. You did not tell about following.

I mentioned "Follow a group" and "Follow a user" before. Of course these are some new features that we will implement later on.