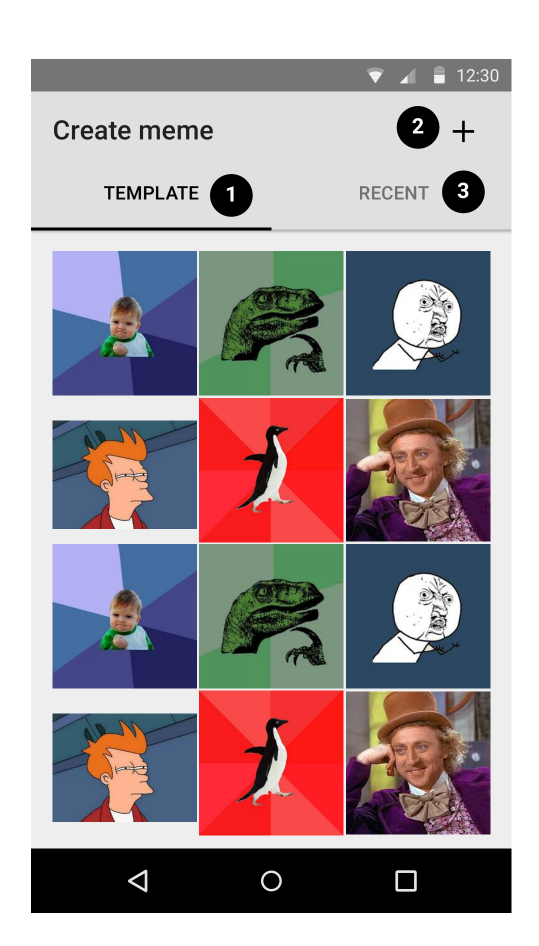
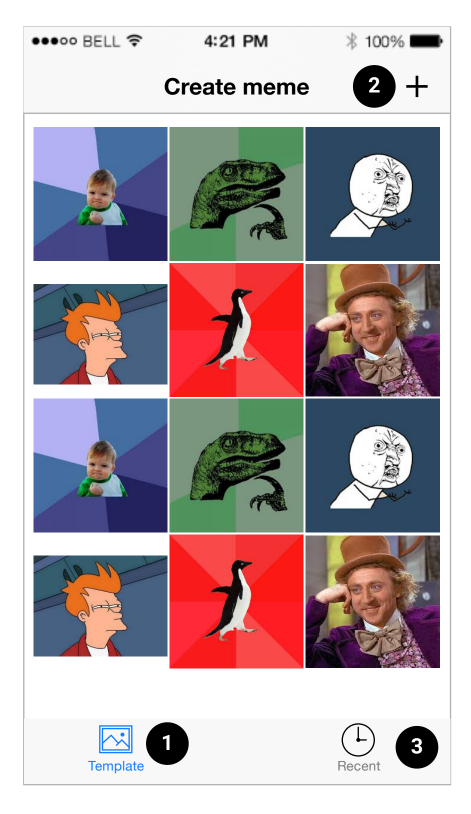
1. Home screen





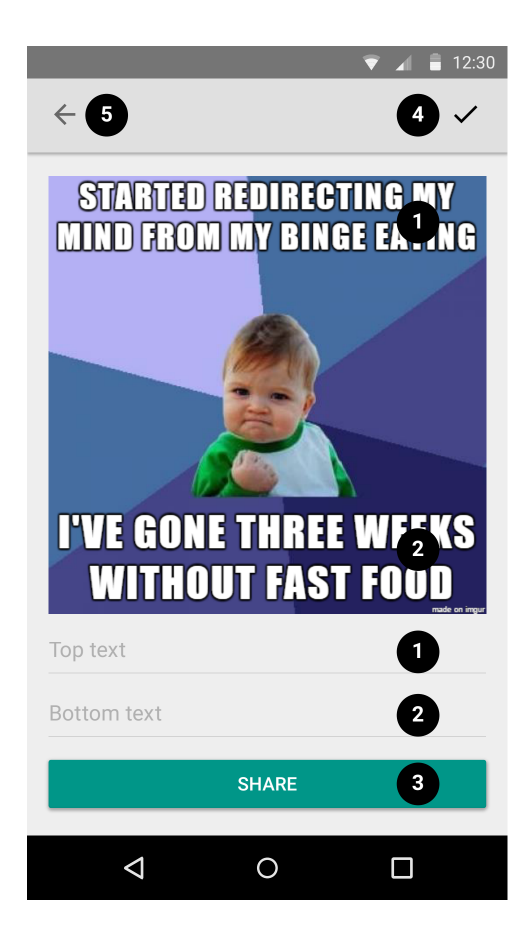
From the home screen the user will have the choice to create the meme from:

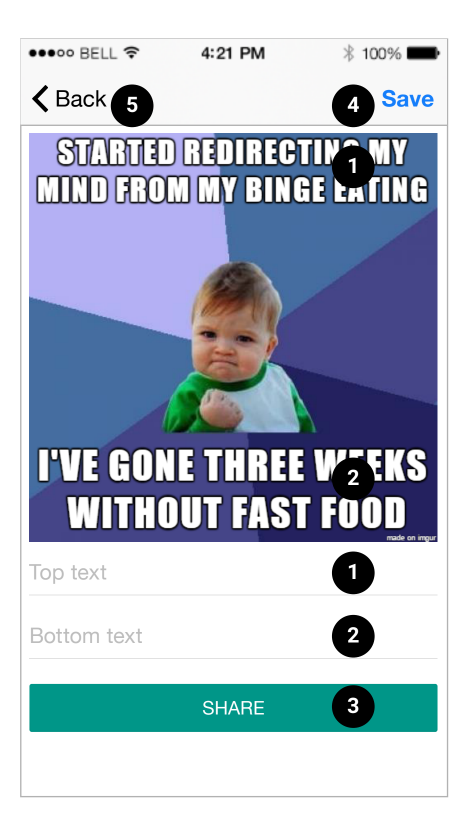
- 1. A list of templates.
 I suggest choosing the most popular (10-20) memes and uploading them in Everlive to create the templates list.
- 2. Create custom meme choosing an image from the gallery or directly take a photo with the camera. Should the user choose the source in advance or the camera/gallery app will open directly?
- 3. Browse her own memes created recently. Tapping on the recent meme opens Edit meme screen.

Suggestions for more complexity

- 1. Search the templates they can be named so the user could look for a particular template.
- 2. Favorites add to favorites some of the templates for easier meme creation
- 3. Settings screen including user profile, about and settings if any.

2. Edit meme screen





1. Top text.

When user start typing in the top text textbox the top part of the image should be shown.

2. Bottom text.

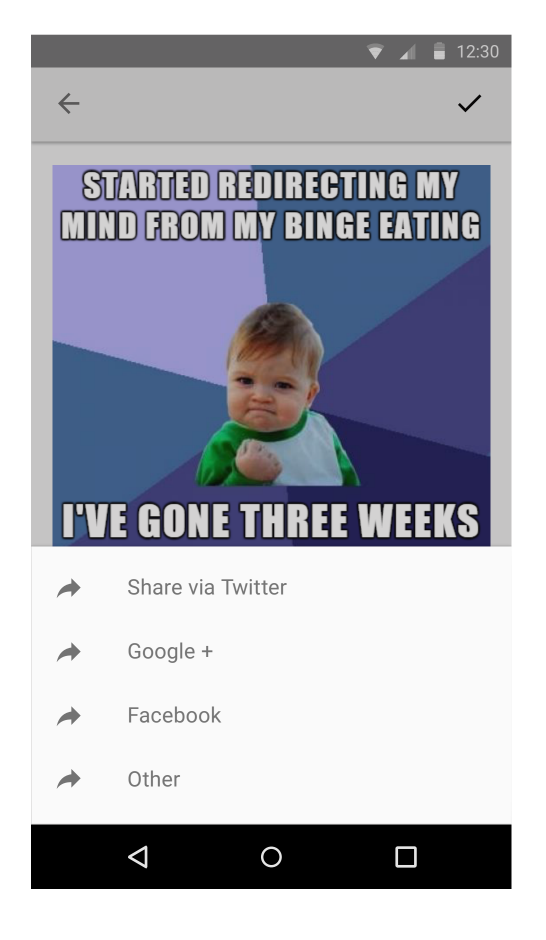
When user start typing in the bottom text textbox the bottom part of the image should be shown. We have to make sure that the keyboard does NOT cover the part of the image where the text edited at the moment is.

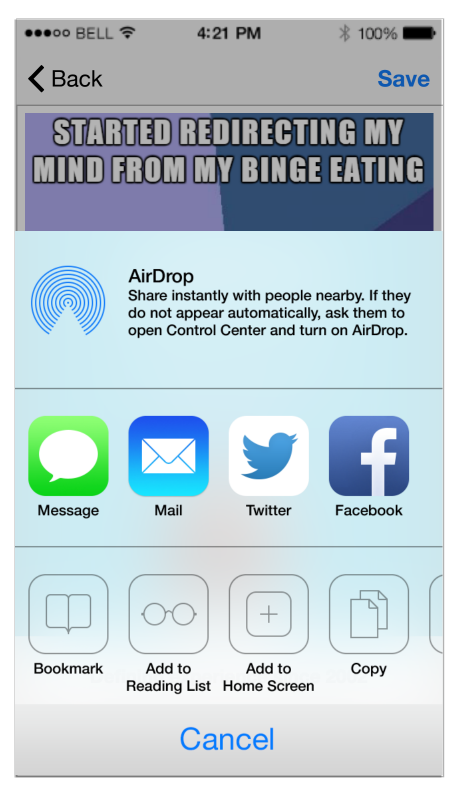
Both top and bottom textboxes can be empty. The default text on the image is "Tap here to enter text". When tapping on the text the corresponding textbox gets the focus. The font face is Impact, the font size depends on the available space.

- 3. Share. It is the primary action and it is in central place. Tapping share opens the default share option of the both operating systems. After sharing the meme is saved in the user's recent memes.
- 4. Save. The user can save it and decide to share it later.
- 5. Back button will discard any changes if the meme is not saved yet.

Suggestions for more complexity

- 1. Adding picture frame.
- 2. Changing the text positions.
- 3. Changing the text and outline color.
- 4. Adding more text fields.





Default share options of both OSes.