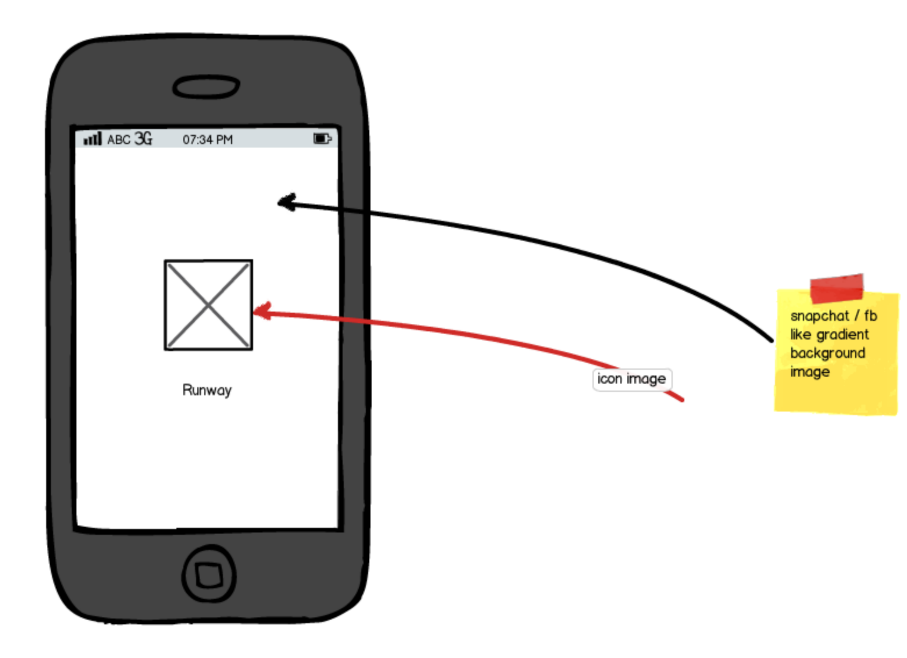
Pause couple seconds here and then go to login screen



If they're already logged in, this should skip to the next screen.



Note the bar on the top. On the right is their karma. On the left is the settings button.

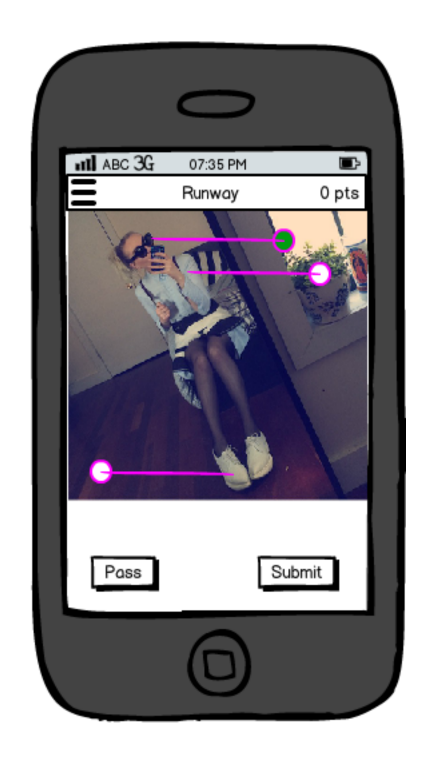


Note that atleast one vote is required. So the submit button is disabled until then.

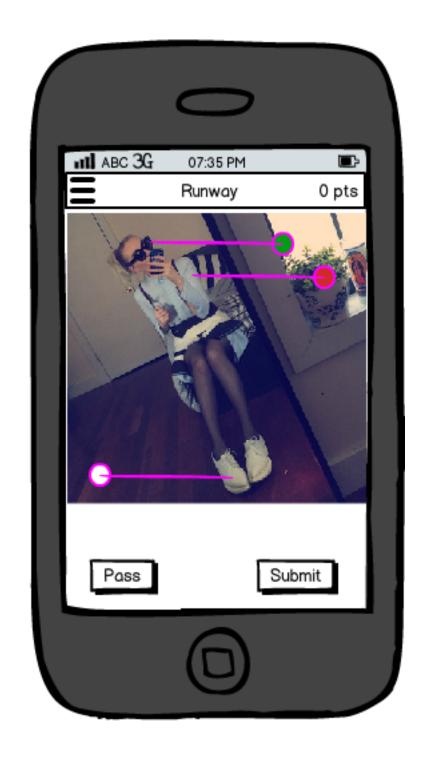
This is a tinder like interface. Swiping the picture left discards it - no votes are cast. Swiping the picture to the right is the same as a submit.



Here, the user tapped once on the first circle to upvote.



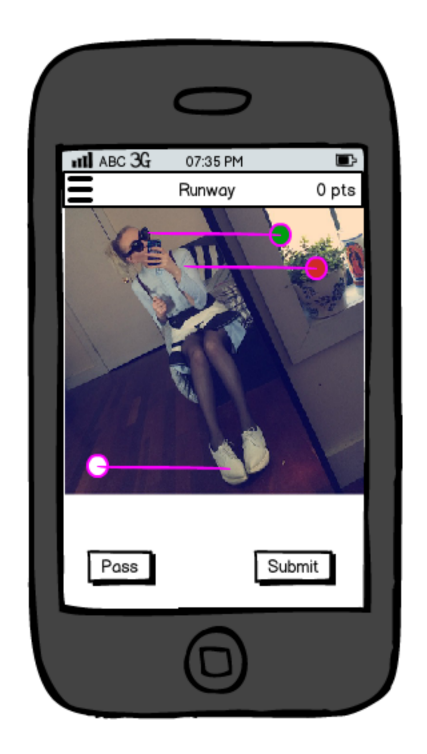
Here, the user tapped twice on the second circle to downvote.



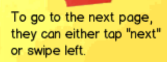
After a downvote, a modal pops up that prompts for a reason for the downvote



At this point, they can tap "submit" or swipe left.



At this point the user either swiped left or tapped on submit.

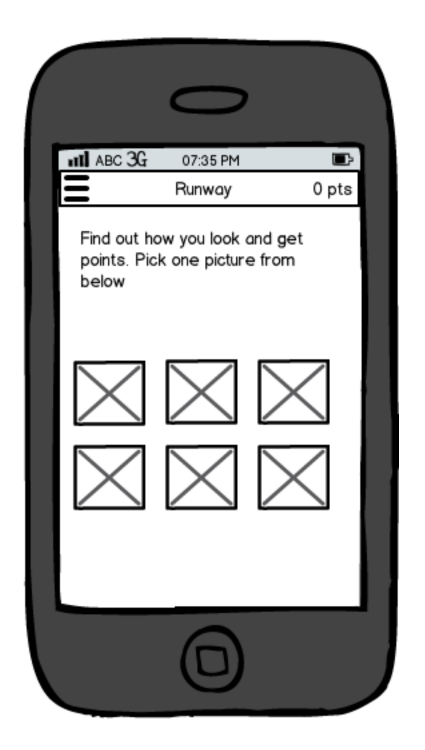




Because the user voted positively on atleast one item in the picture, this picture will get saved in the favorites section.

When they tap on something in the list below the picture, the corresponding tag on the picture show become more obvious (glow for example).

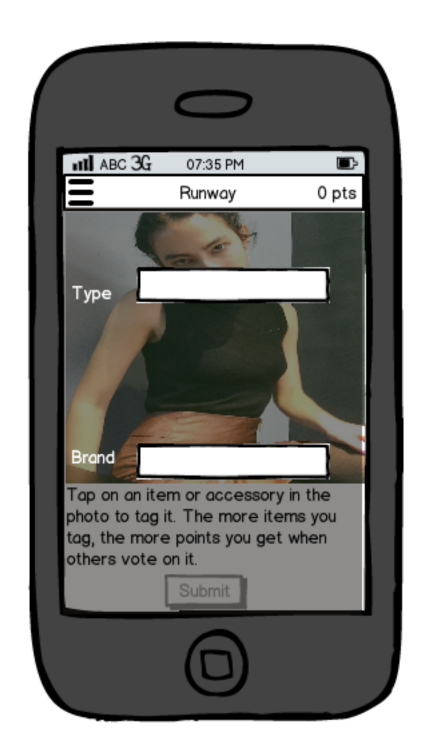
These are photos pulled from the user's instagram..



The user can tap on any part of the picture.



Suppose the user tapped on their picture. This modal window pops up. These two boxes will have auto complete. Suppose the user types in "earring" and "H&M".

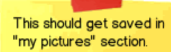


Now a tag appears. This tag should be draggable. If they click it, it should show a filled out modal.





Note that the point count went up by 1.





When they tap on something in the list below the picture, the corresponding tag on the picture show become more obvious (glow for example).





This box on the right side is being used to cover up the content (couldn't figure out how to do it in the tool).

Both the "my pictures" and favorites section should look like this. If possible, make the thumbnail on the left a circle. The text refers to the upvoted items in there.

The leaderboard should also look like this. However, instead of item descriptions there will be a point total.

