

## Wireframes- Team: Smart Pioneers-

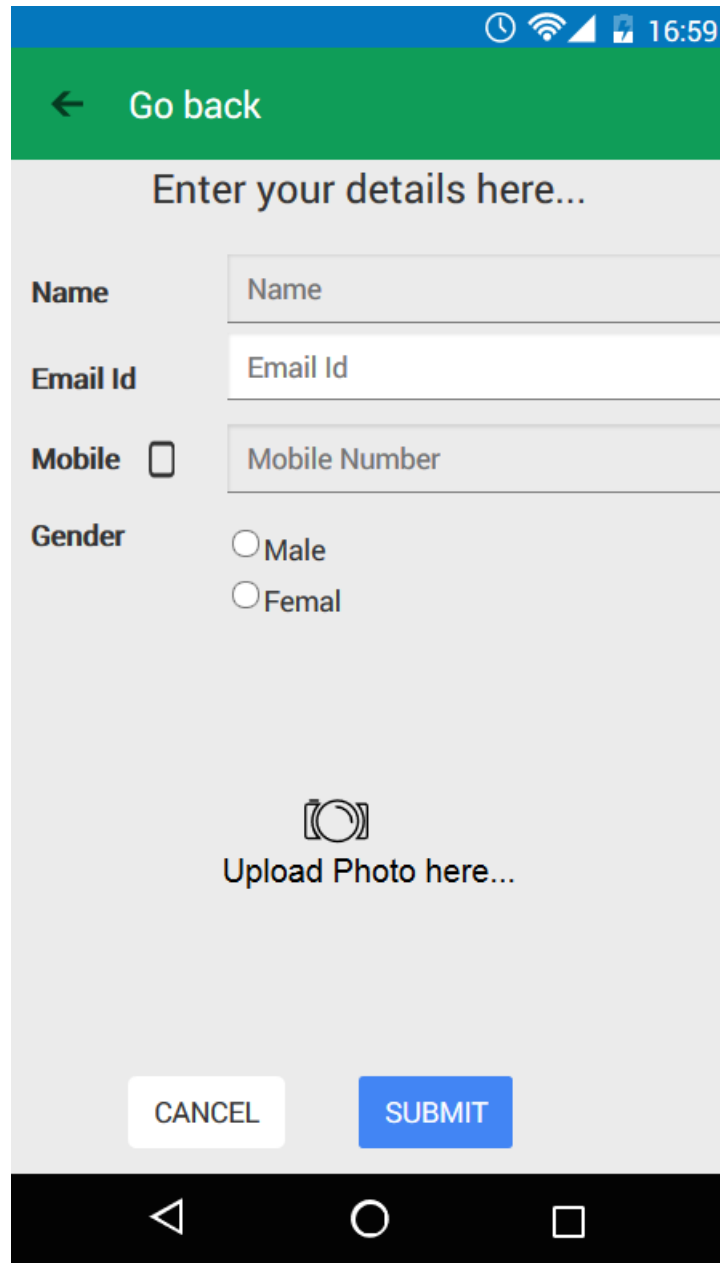
### Members:

Aman Priyadarshi, Anmol Krishan Sachdeva, Tanishk Gupta,  
Yogeshwar Dan Charan

(Note: This is just for demonstrating the concept that we  
will be incorporating in our application. Actual  
demonstration will differ from this.)



**User will be prompted to fill his/her details.**



A mobile application registration form displayed on a smartphone screen. The screen has a blue status bar at the top with icons for clock, Wi-Fi, signal, and battery, and the time 16:59. Below the status bar is a green header bar with a white back arrow and the text "Go back". The main content area has a light gray background and is titled "Enter your details here...". It contains four input fields: "Name", "Email Id", and "Mobile Number" (with a mobile phone icon to its left), all with placeholder text. Below these is a "Gender" section with two radio buttons labeled "Male" and "Femal". At the bottom of the form is a camera icon and the text "Upload Photo here...". At the very bottom are two buttons: "CANCEL" and "SUBMIT". The phone's navigation bar is visible at the bottom with back, home, and recent apps icons.

16:59

← Go back


Enter your details here...

Name

Email Id

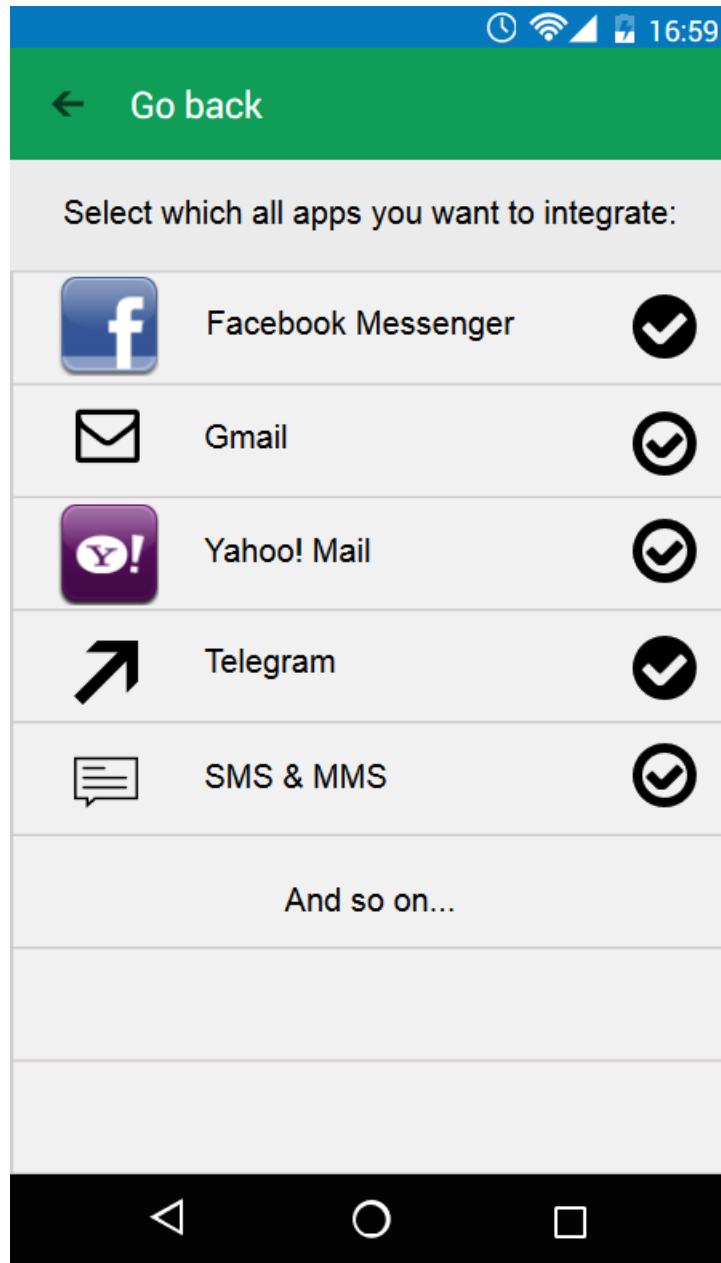
Mobile

Gender ☐ Male ☐ Femal

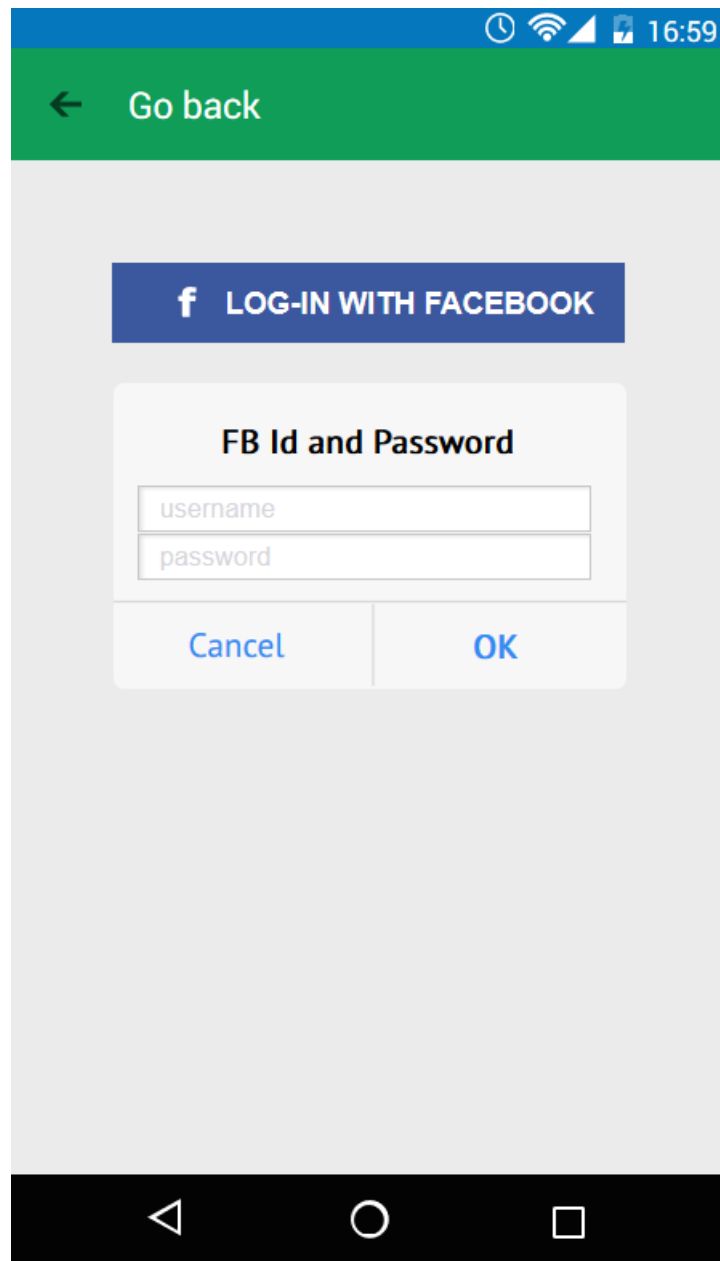
 Upload Photo here...

CANCEL SUBMIT

**User will be prompted to select which all applications  
he/she want to integrate.**



**A page showing how we will ask the user to link his/her account.**



The image shows a mobile application interface for logging in with Facebook. At the top, there is a blue status bar with icons for a clock, Wi-Fi, and battery, along with the time 16:59. Below this is a green header bar with a white left arrow and the text "Go back". The main content area is light gray and features a dark blue button with a white Facebook 'f' logo and the text "LOG-IN WITH FACEBOOK". Below the button is a white card titled "FB Id and Password". This card contains two input fields: "username" and "password". At the bottom of the card are two buttons: "Cancel" and "OK". The entire interface is set against a light gray background, and at the very bottom is a black Android navigation bar with white icons for back, home, and recent apps.

16:59

← Go back

**f LOG-IN WITH FACEBOOK**

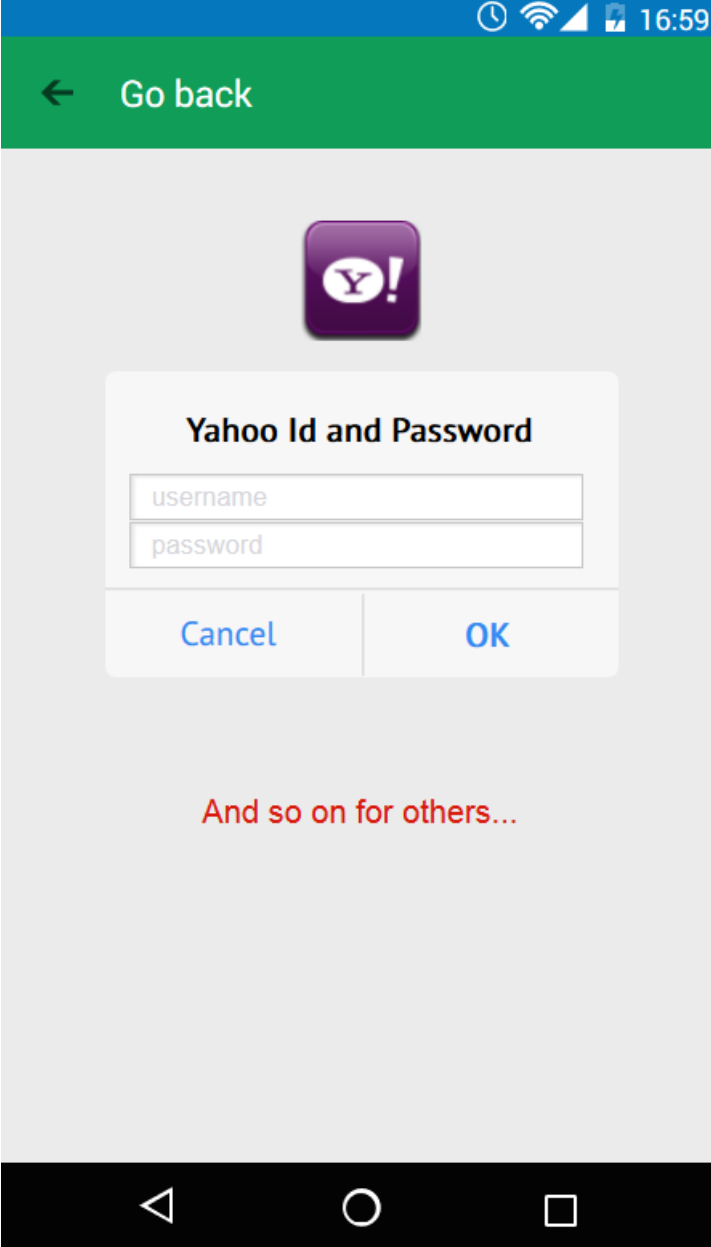
**FB Id and Password**

username

password

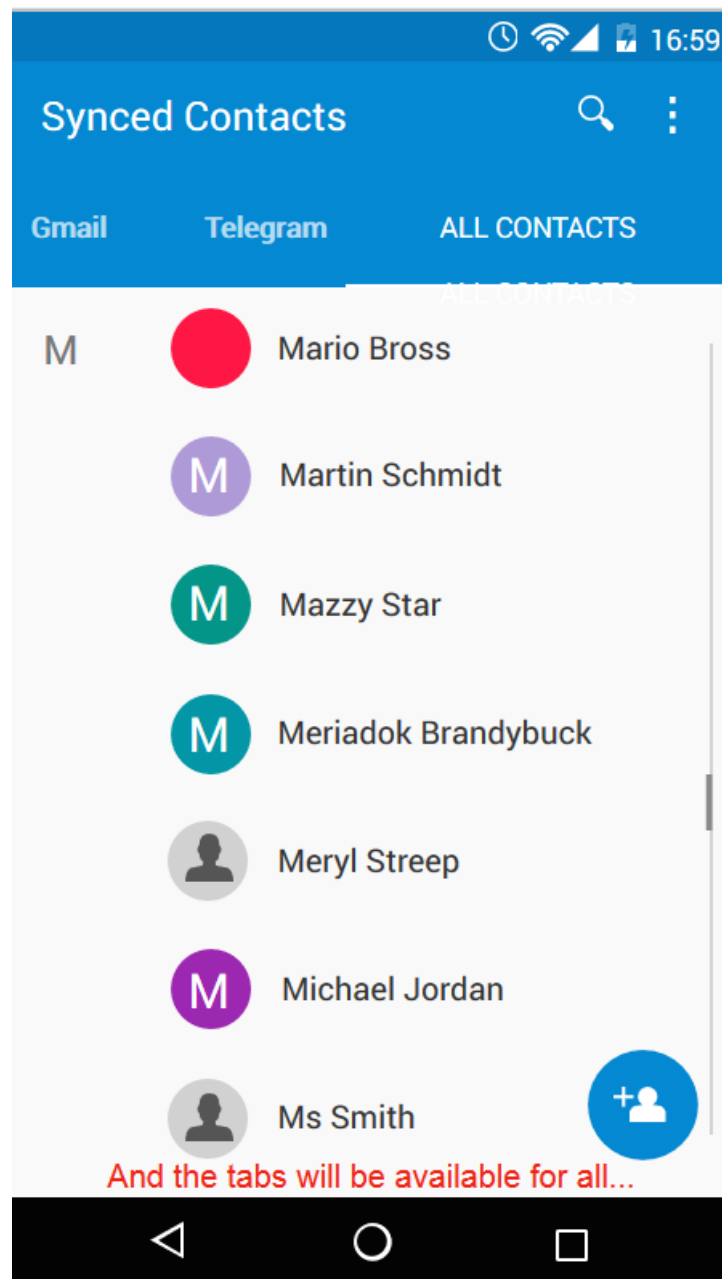
Cancel OK

**Again the same. Next...Next...Next.**



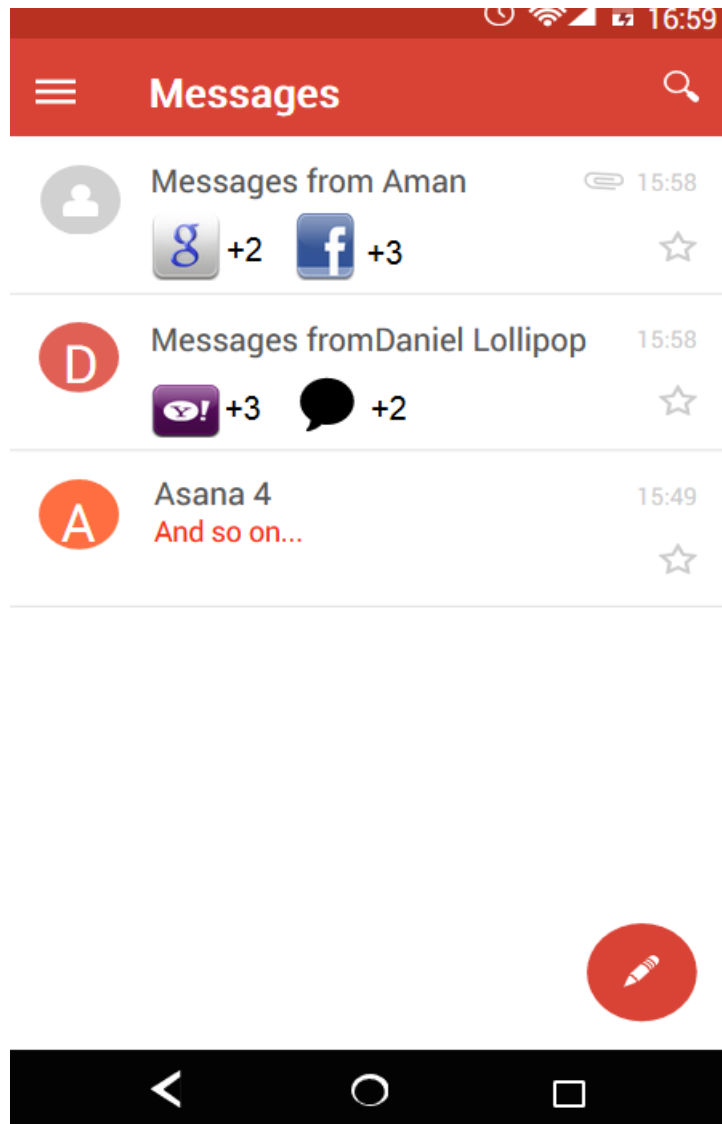
The screenshot shows a mobile application interface. At the top, there is a blue status bar with icons for a clock, Wi-Fi, and battery, along with the time 16:59. Below this is a green header bar with a white back arrow and the text 'Go back'. The main content area is light gray and features a purple Yahoo logo icon. Centered on the screen is a white dialog box titled 'Yahoo Id and Password'. This dialog contains two input fields: the first is labeled 'username' and the second is labeled 'password'. At the bottom of the dialog are two buttons: 'Cancel' on the left and 'OK' on the right. Below the dialog, the text 'And so on for others...' is displayed in red. At the very bottom of the screen is a black navigation bar with three white icons: a triangle, a circle, and a square.

***Showing all the friends/synced contacts here.***

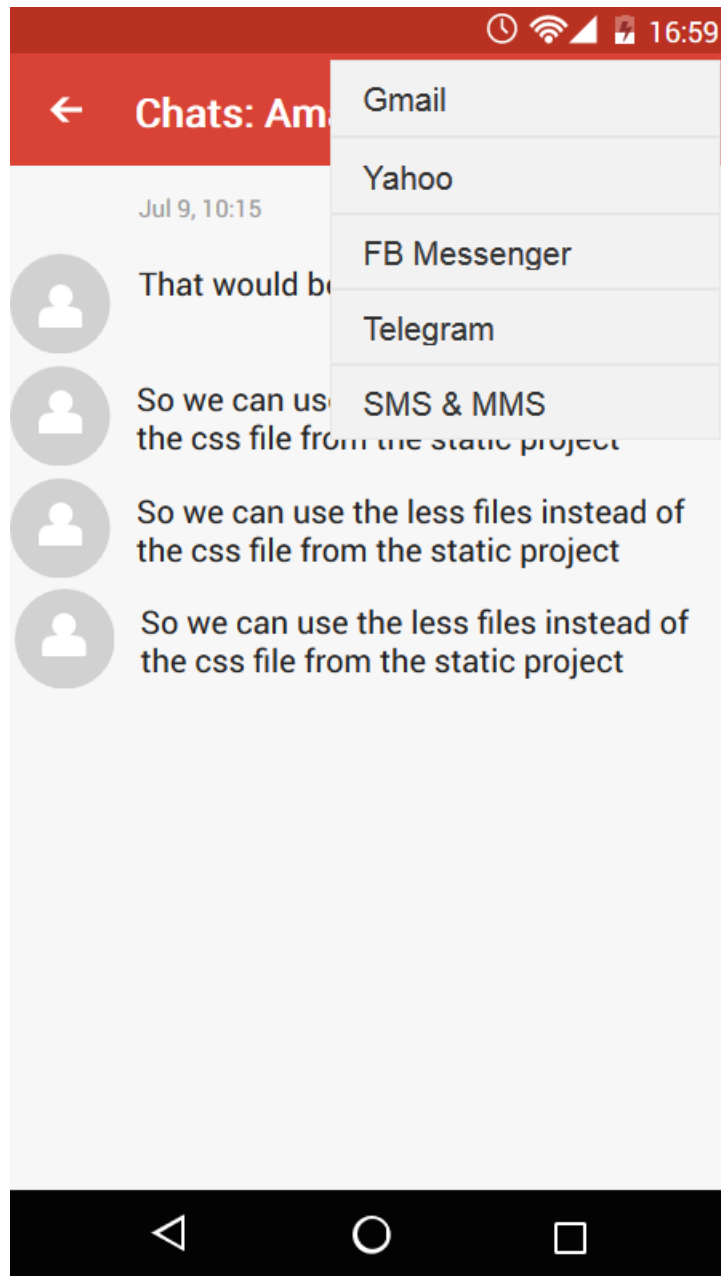


**So this screen is showing all messages received and those that are unread.**

**+2 in front of google icon means 2 new messages on Gmail.**

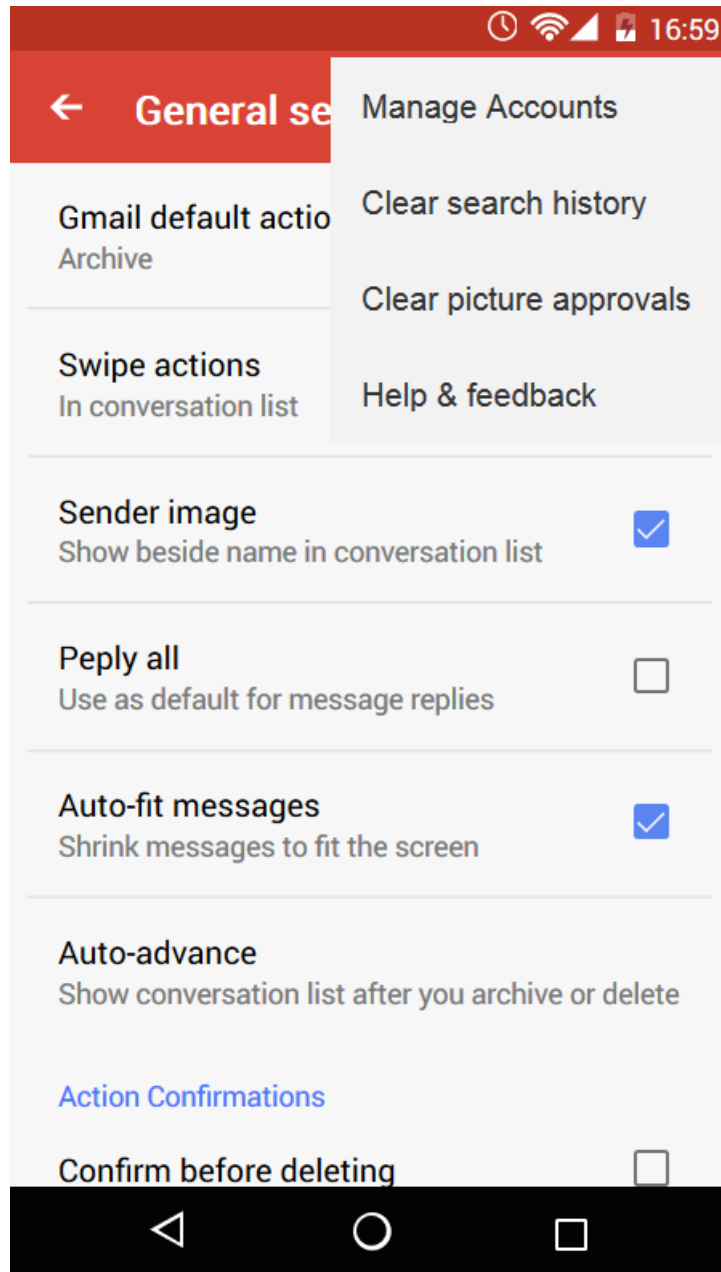


**Showing messages of a particular person. We can choose which messages to show from the top right drop down menu. By default say Gmail messages are getting shown.**

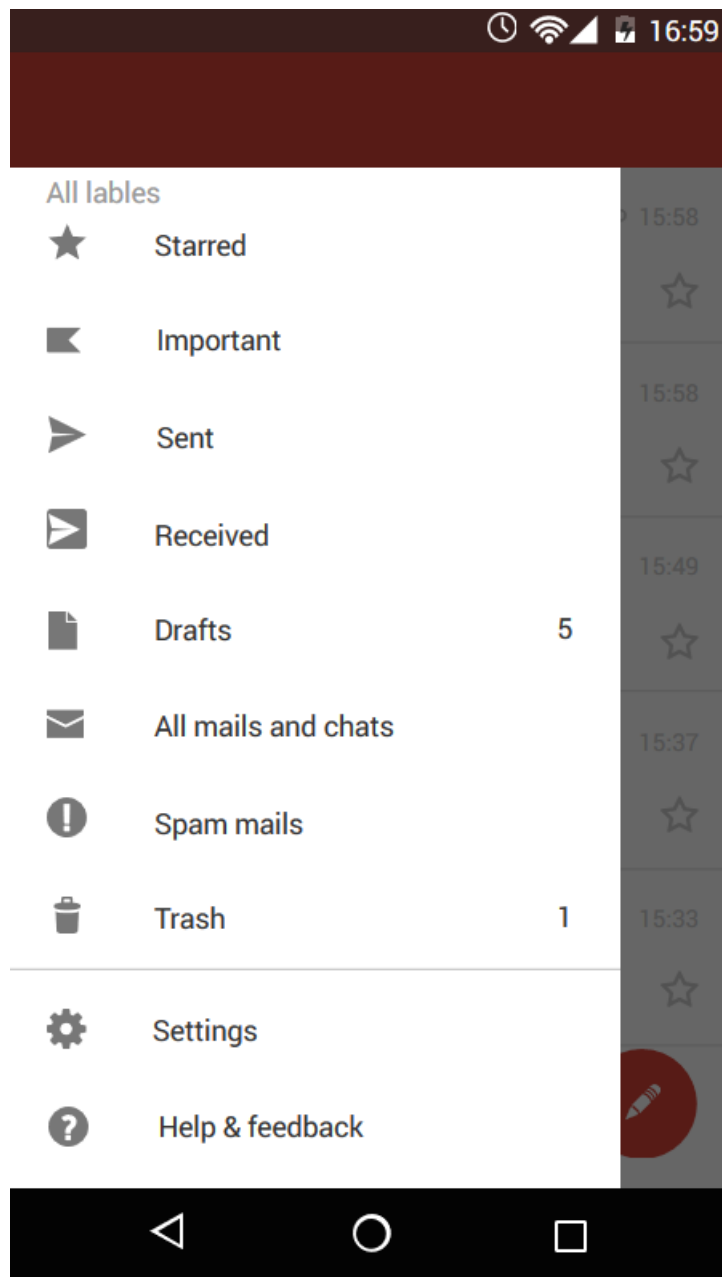




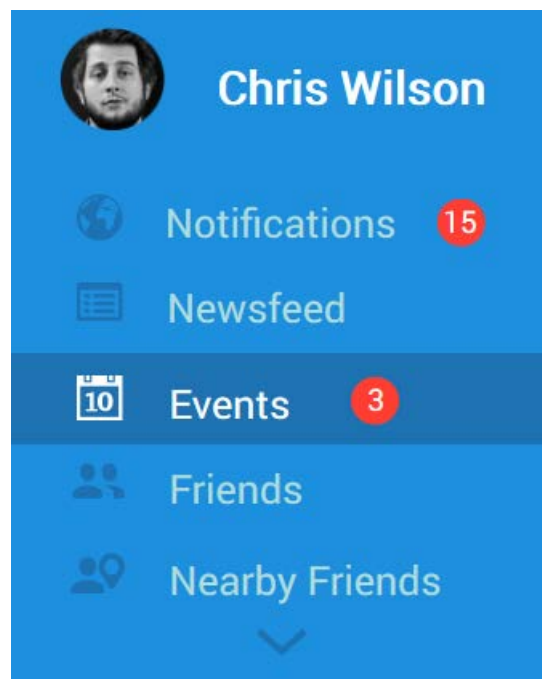
**Just a demonstration of general settings. Actually it will vary in the application.**



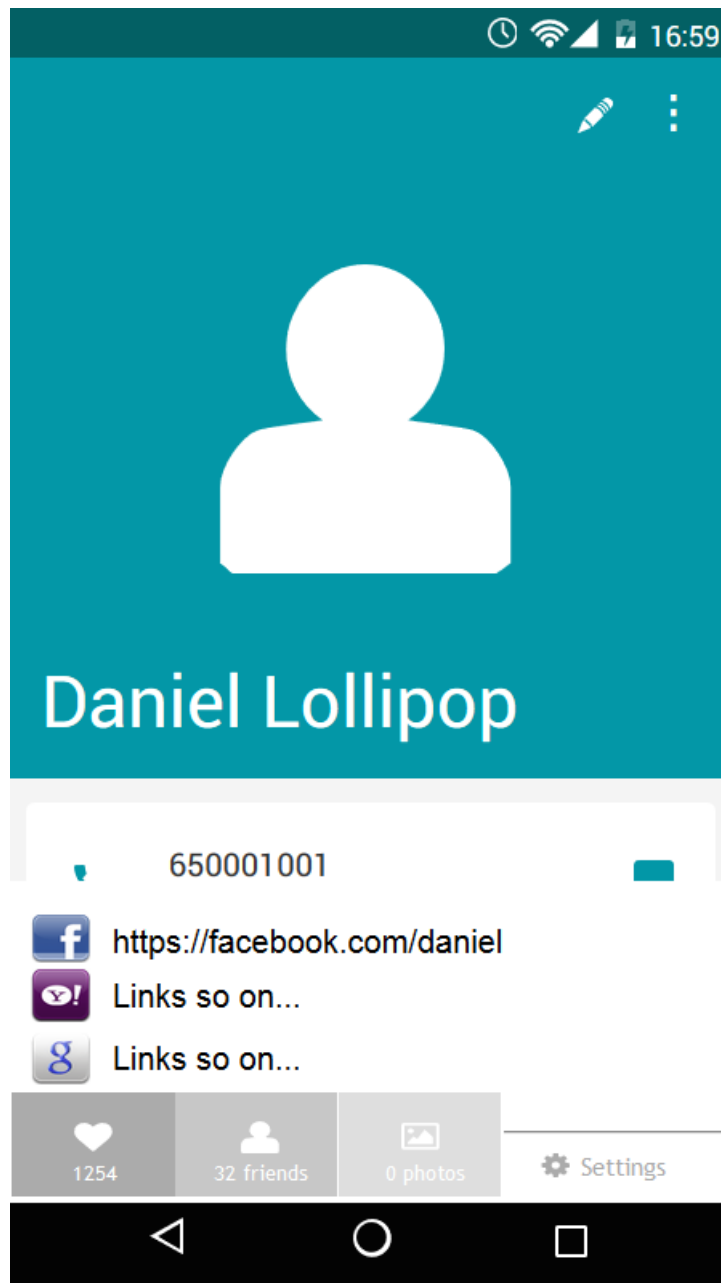
**This is the easy to navigate menu. Again subject to change.**



**We have an idea of making our own widget too. This widget can be dragged and dropped anywhere on the home screen.**



**This screen will show one's profile and related accounts.**



**Lock Screen Notifications will also be shown.**

