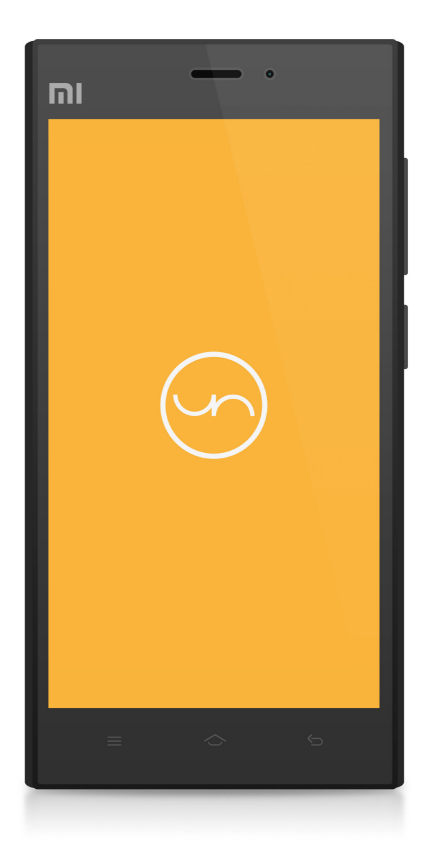


Visual Design for Interactive System



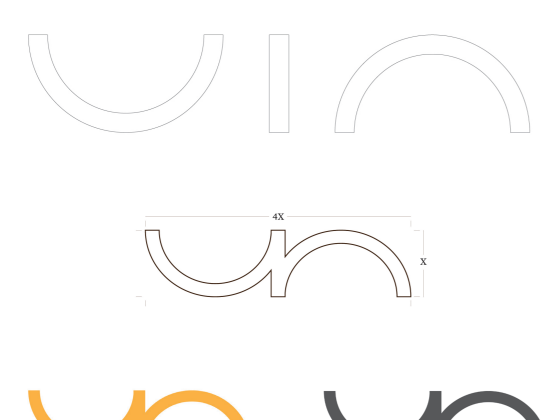
Unhack, as the brand name speaks for itself. Unhack is an *anti-spyware software* for the mobile phones and tablets which allows a user to monitor their devices from identity theft. It creates awareness about how a particular application running on device can leak personal data to unwanted sources. Many a times user doesn't know how his/her personal data can be leaked to other source, which may be used or misused for different purposes.

Unhack will provide a solution to check whether he/she wants his data to used by other or not, at the same time he/she can monitor what are the applications may create a threat to a device or a user.

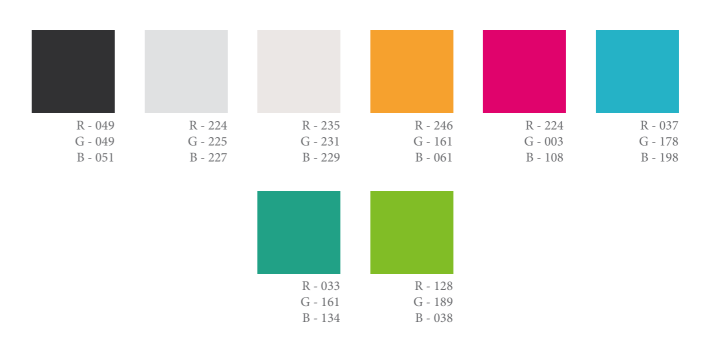


Brand Identity

Brand logo displays in ochure yellow color in a proportion of x-height x 4x-width. It may be used in 80% black if background seems merging with the logo color.



Color Palette



Grid



Font

Roboto font family has been used in this application, as Roboto is a standard font designed and prescribed by google for android devices. Roboto font family ranges from Roboto thin to Roboto black, so it becomes easier to design application for space restricted areas.

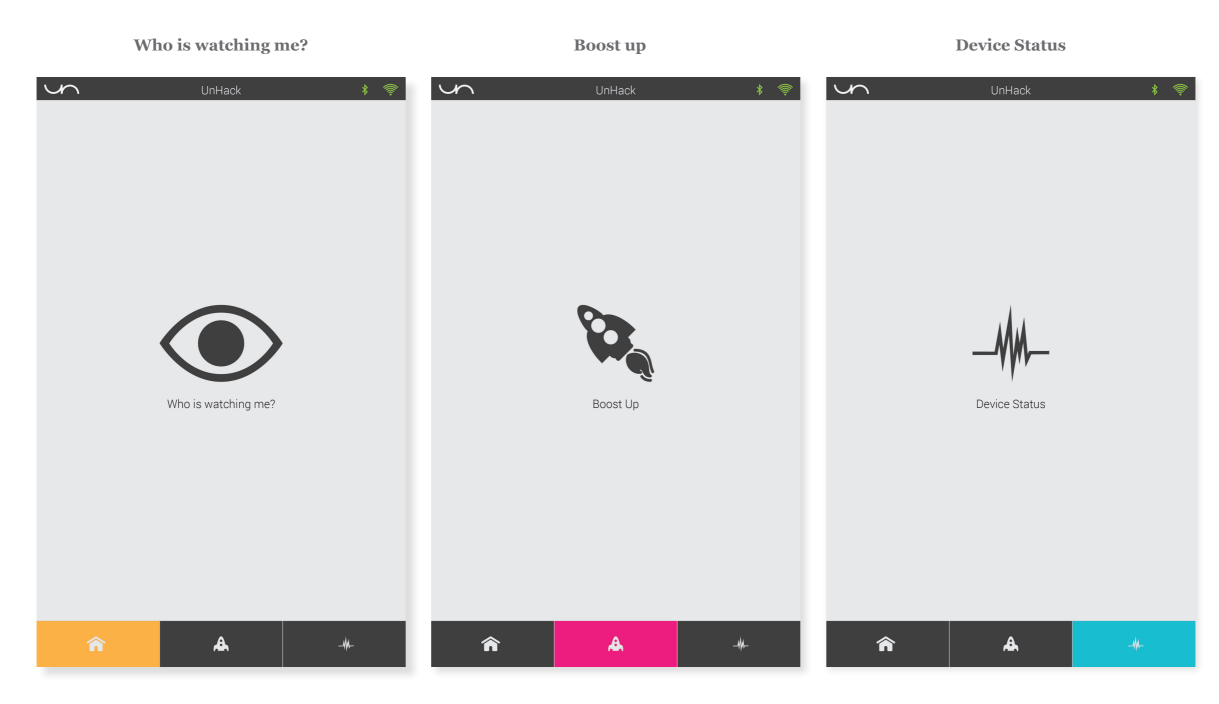
ABCDEFGHIJK LMNOPQRSTU VWXYZ

abcdefghijk Imnopqrstu vwxyz

1234567890

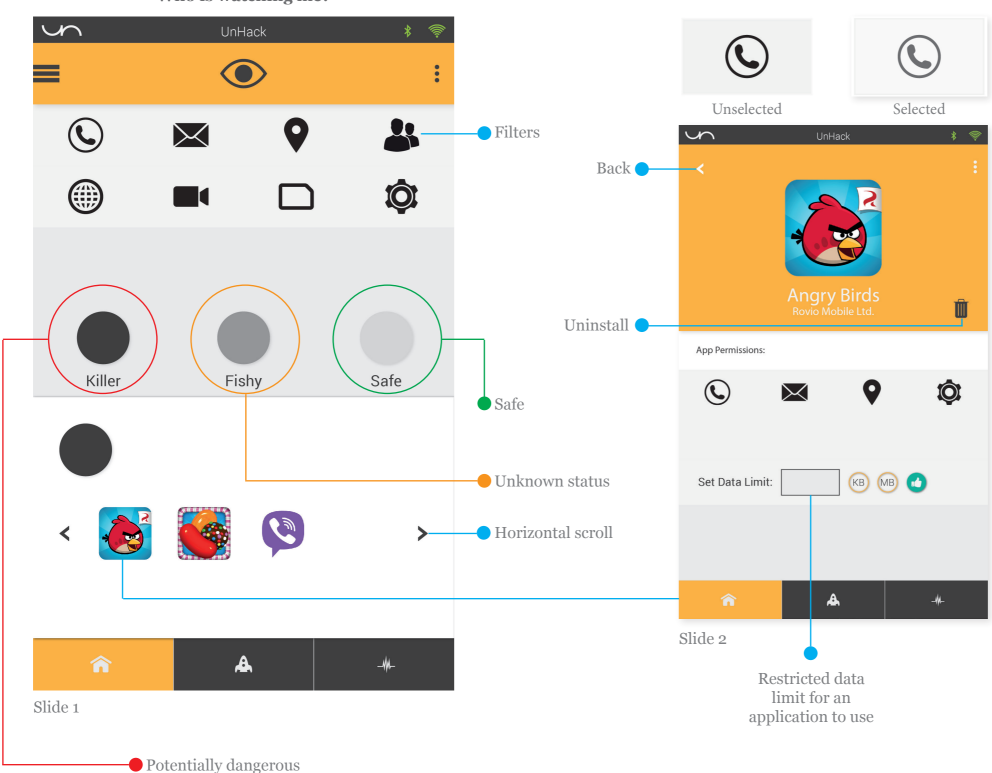
Features

Unhack has three distincts feature naming *Who is* watching me, Boost up and Device Status. First section act as a anti-spyware, second fuctions in boosting the device, and third explains the device status so one can manually look into device and decide how and what should be done.



Functions





After clicking on icon, it lands to the slide 1. It displays application with different threat levels i.e. Killer, Fishy and Safe. It also displays the data which is being used or shared by that particular application.

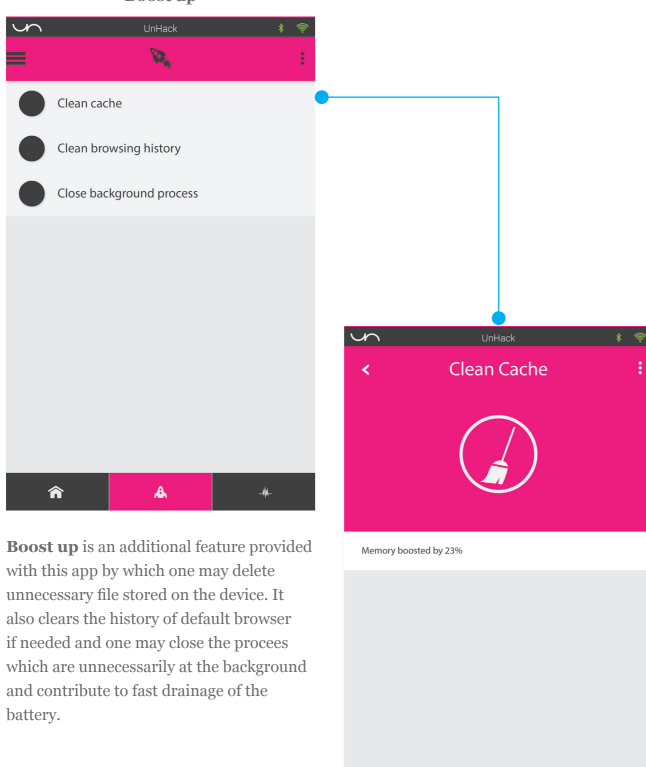
One can manually select the filters so that he/she may be able to know if any particular data which is being shared whether the app is in Killer, Fishy or Safe zone.

After selecting a particular application, it lands to Slide 2 which suggests what all permission a particular application has been using for their purpose. It provides three options to tackle this scenario i.e.

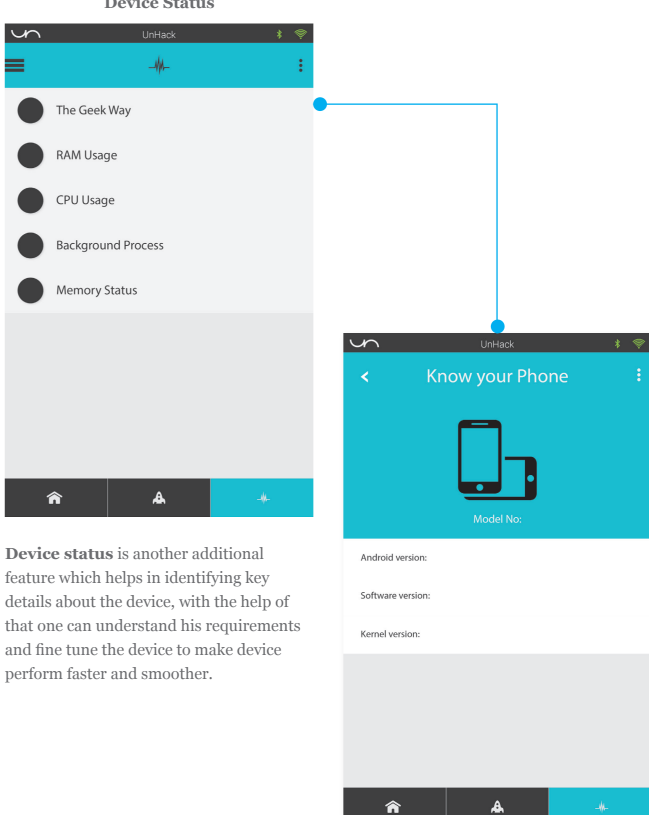
- 1. Restrict the data usage limit so that one decide what all data an app can transfer in that particular limit. If data limit is set to 512 KB, an application may not be able to share any photos, videos, voice recording etc. but might access call records or text messages.
- 2. *Uninstall* the application by just clicking on delete icon.
- 3. One may certainly not want to do any of the above, he/she may *return back* to previous slide.

Functions

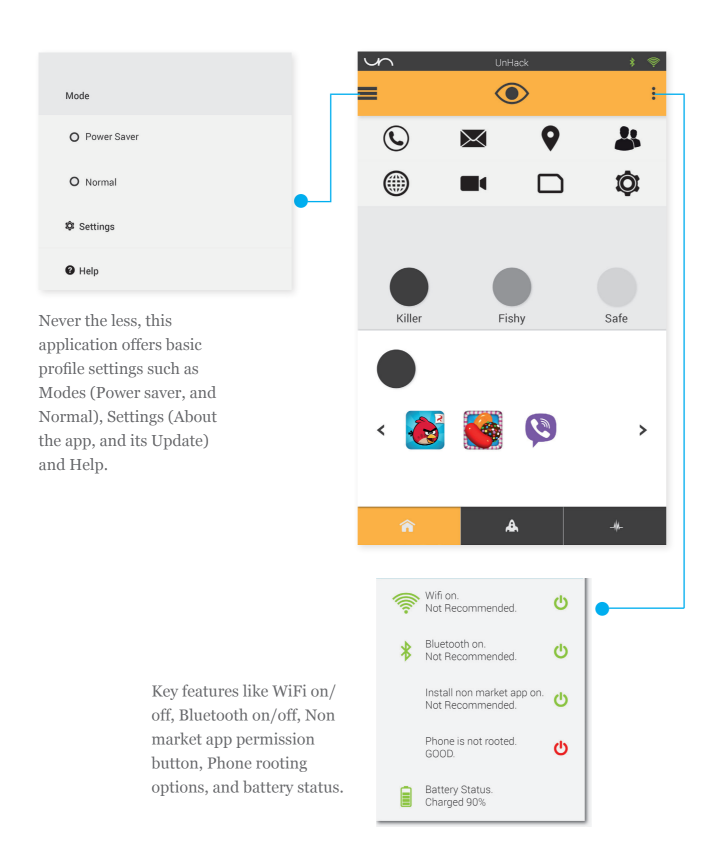




Device Status



Functions



Name: Ravi Purty
Roll No: 146250014
Department: Visual Communication
Module: Visual Design for Interactive System
2014 - 2016