



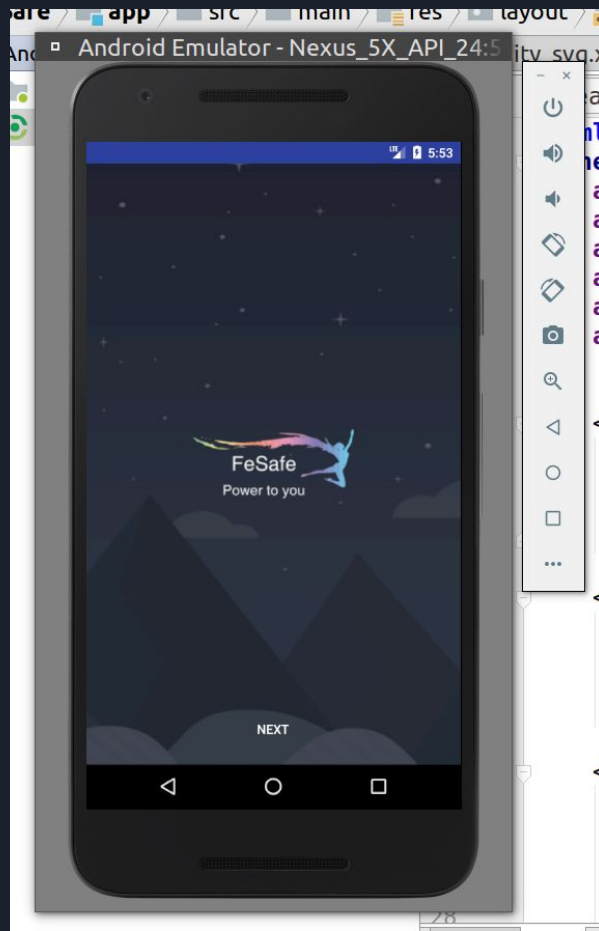
# FeSafe

An initiative by undergraduates of  
**NIT, Surathkal**

# Overview

**Presenting an application which can cater for women in distress.**

**With wide ranging features and highly scalable structure FeSafe makes sure that you get the comfort you deserve.**

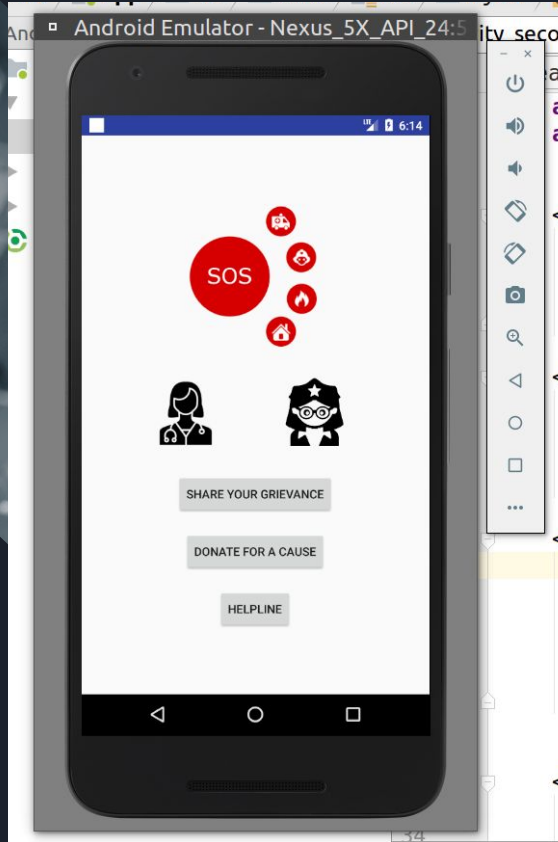




# Challenges

- 01** To make an application which can useful in a variety of scenarios
- 02** To design an interface which can be easily understood by everyone
- 03** To make a meaningful impact on the safety of women through a software engineer's vision

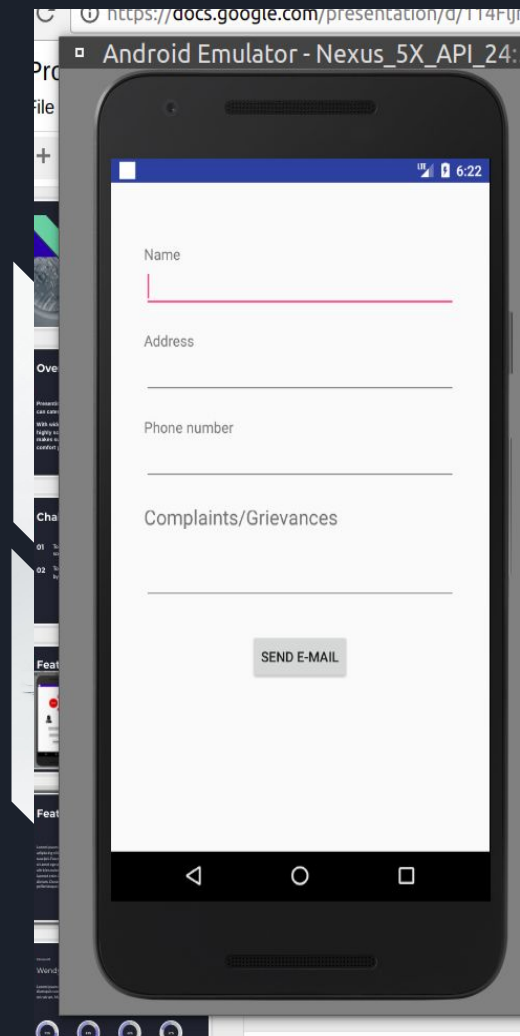
# Features



- **SOS button:** When activated it switches on a siren and sends a text message to some selected contacts. This can be useful in a lot of emergencies.
- **Nearest hospitals and police stations:** The user's location is detected by the application and a list of hospitals and police stations is sent to the user.

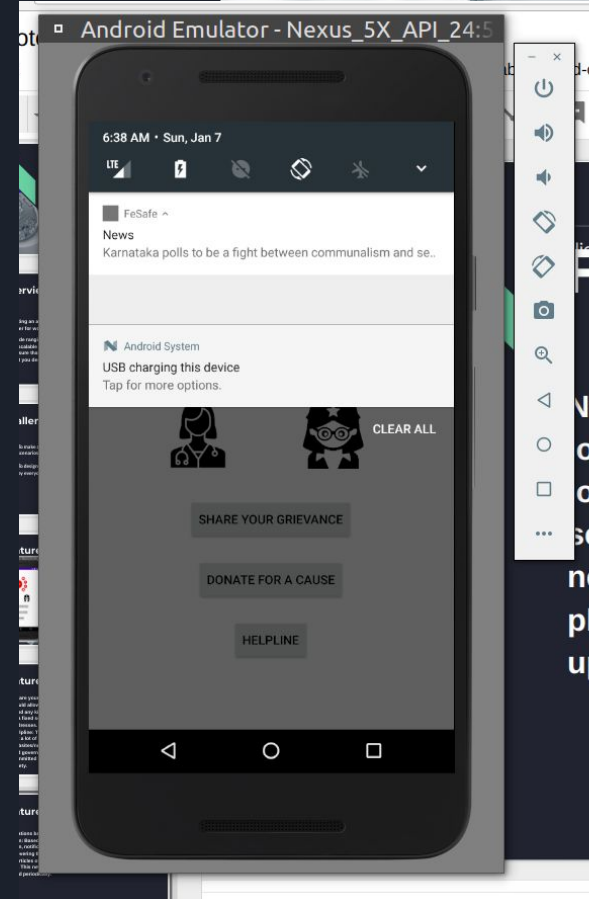
# Features

- **Share your grievances:** This would allow a person to send any kind of complaint to a fixed set of Email addresses.
- **Helpline:** This feature lists out a lot of websites/numbers of NGOs and government which are committed to women's safety.



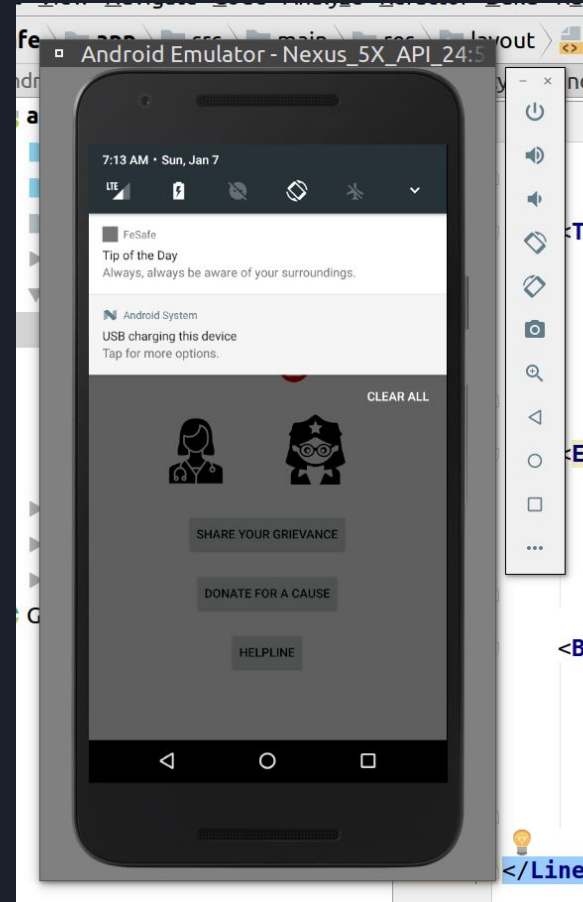
# Features

- **Notifications based on location:** Based on user's location, notifications are sent covering the major news articles of nearby places. This news is updated periodically. News is scraped from leading news websites.

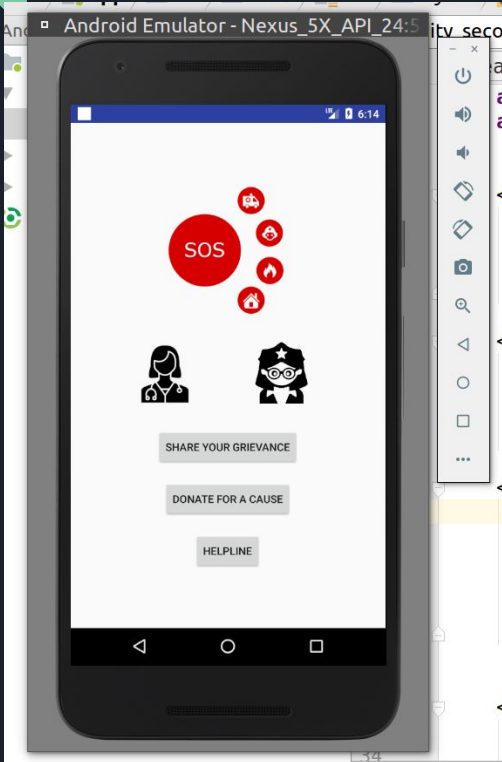


# Features

- **Tip of the day:** This feature will help in increasing the general awareness of an individual. These tips can cover a wide range of topics.



# Revenue model



- **Donate for a cause**
- **Possibly advertisements or a nominal fee for installation**





# Scope for improvement

- Need to extend this application to more platforms like iOS and windows devices
- Adding additional features to make an entire women-centric platform
- Making a web API for the application

*Github: <https://github.com/Dibyadarshan/FeSafe>*