



MY STATUS

¹Y.Sahithi Priyanka,²M. sai Satya Prasad,³S.Chandana,⁴P.V.Subba Reddy

IV B.Tech. - I Sem., Dept. of CSE, St. Ann's College of Engineering & Technology, Chirala,

⁵N.Lakshmi Narayana, working as Assistant Professor (CSE), St. Ann's College of Engineering
& Technology, Chirala,

Andhra Pradesh -, 523 187 INDIA

reenuyarlagadda@gmail.com, chandanasanala@gmail.com, saibadri.11@gmail.com, pvsreddy919@gmail.com

ABSTRACT:

Now-a-days every one of us running around the technology and use technology to reduce our work and use smart phones. We have developed many applications that helps us to do any work in time. But we don't have application to control calls when we are in driving, meeting and busy time. If we have continuous calls in driving we can't have a safe drive. And in meeting we don't want to attend calls and similarly in busy time .So to control the continuous calls in driving, meeting and in busy time and in very important time. So we developed application MY STATUS based on these aspects to control the calls from caller. This android application consists of mainly three modes. Namely BIKE MODE, MEETING MODE, BUSY MODE. Firstly, bike mode when we on the application and on the bike mode, after giving the starting time and ending time, in that period if any person calls then it sends a message "I AM DRIVING CALL ME AFTER SOMETIME". Secondly meeting mode when we 'on' the mode when any person calls with in the starting time and end time. It will send message that "I AM IN MEETING CALL ME AFTER ENDTIME" In this mode one more additional factor is we will set notification timing so that it alerts us after every 10/20 or 30 minutes, according to our wish what we set in application that "are you willing to change from this mode to other or to go to general mode". Finally, the busy

mode. In this mode when we 'on' the mode and after giving the starting time and time and turn on the notifications. When any one calls in this time so that it sends a message "I AM BUSY CALL ME AFTER ENDTIME" It specifies end time along with message .It alerts after every 30/20/10 minutes so that we can shift from it or you can continue in it. After end time it deactivates and turns to general mode.

INTRODUCTION:

Android is an operating system for mobile devices such as smart phones and tablet computers. It is developed by the Open Handset Alliance led by Google. It's is built on a Linux foundation. Google purchased the initial developer of the software, Android Inc., in 2005. The unveiling of the Android distribution on November 5, 2007 was announced with the founding of the Open Handset Alliance, a consortium of 84 hardware, software, and telecommunication companies devoted to advancing open standards for mobile devices.

This alliance shares a common goal of fostering innovation on mobile devices and giving consumers a far better user experience than much of what is available on today's mobile platforms. By providing developers a new level of openness that enables them to work more collaboratively, Android will accelerate the pace at which new and

compelling mobile services are made available to consumers. Android is often symbolized by the green robot.



Android has evolved rapidly since its launch. Google has named all projects after a dessert. The main releases are listed below, this is nothing you have to memorize, it's just to illustrate the rapid pace of development and all the innovations. Android is developed "on Internet time", that is much faster than the old style of development (for example Windows releases which are typically several years apart).

RELATED WORK:

Existing System:

At present we didn't have certain system to avoid continuous calls when we are in driving. It will be disturbance to us when a caller calls continuously. And also when we are in meeting we don't want anyone to disturb us by continuous calls and similarly when we are busy we don't want to lift any of the calls. So that new system should have an application to control calls in driving, meeting and in busy time. The system doesn't consists of the mode like bike mode. So that when we are in driving the caller calls continuously and then it disturbs our driving and even it may leads to accidents due to the continuous calls. One more difficult is when we are in meeting if a caller calls continuously the it is very difficult to us to

concentrate on what we are doing so we doesn't have any application to avoid the continuous calls. Similarly when we are busy we don't want to lift any calls ,so we need a system which controls calls. If don't want to lift calls switch of the mobile in existing. But it is a hindrance that it doesn't give information were they were.

DISADVANTAGES:

1. Continuous calls in driving that leads to accidents.
2. Due to continuous calls we can't concentrate fully in meeting.
3. when we are busy we don't want to lift continuous calls but we can't avoid continuous calls from caller.

Proposed system:

Our application consists of three modes .Namely BIKE MODE, MEETING MODE, BUSY MODE. When we on the application and on the bike mode ,then after giving starting time and ending time. It sends a message to the caller to call after the end time so that we can have safe drive. Coming to meeting mode, when we on the application and after giving starting time and ending time and setting time for notification, to remind us. It sends message to the caller to call after the endtime. The busy mode works similarly to that of the meeting mode. By this application we can have a safe drive, fully can concentrate in meeting and no disturbance when you are busy.

ADVANTAGES:

1. We can give starting time and ending time so that it sends a message to the caller to call after the

end time without ringing the mobile, so that we can have safe drive.

2. When we on the meeting mode it sends a message to the caller to call after the and also give notifications so that we can change our mode.

3. By this mode it will be helpful to the users to avoid continuous calls in meetings.

4. It also sends a message so that it will a good thing to avoid fear in caller that they were safe and also intimates that they were in driving, meeting, busy.

PROCEDURE:

1. On the application. Welcome screen is displayed.
2. Then after loading it goes to select mode. We can select any one mode among three modes.
3. After selecting the bike mode bike mode page is displayed.
- 4a. Enter a message that to be send to the caller, give starting time and ending time and click on assist. In that time if any caller calls then it sends a message to caller after the end time.
5. Select meeting then meeting mode page is displayed.
- 5b. Enter a message that to be send to the caller, give starting time and ending time and click on assist. In that time if any caller calls then it sends a message to caller after the endtime. And we can set time for alerts so that it reminds us. by alerts we can change from one mode to other if needed.
6. Select busy mode then busy mode page is displayed.
- 6a. Enter a message that to be send to the caller, give starting time and ending time and click on assist. In that time if any caller calls then it sends a message to caller after the endtime. And we can set

time for alerts so that it reminds us. by alerts we can change from one mode to other if needed.

7. Finally we can off the application to avoid charges for message after completion of driving, meeting and busy time.

FUTURE ENHANCEMENT:

1. The present application is the imitative step of the bike mode, meeting mode and busy mode. At present we have only starting time and ending time in future we can add more options like sending stickers according to the conditions.
2. Mainly the present application use balance to send the message to the caller. In future we can avoid usage of balance to send message to the caller.
3. we can also develop it that it works by recognizing voice.

CONCLUSION:

This Android application will be useful for the user to avoid continuous calls in driving, meeting and busy time. we can select any mode driving mode. So that it sends message to call after the end time. By this mode we can avoid continuous calls in driving and we can enjoy safe driving, we can concentrate more in meeting and spend our busy time for our work without continuous calls from caller.

REFERENCES:

1. Android User Interface Design: Turning ideas and sketches into beautifully designed apps Author: **By: Ian G. Clifton.**
2. Programming Android **By: Zigurd Mednieks, Laird Dornin, G. Blake Meike & Masumi Nakamura.**
3. Hello Android by **ED Burnette.**
4. Android Recipes: A Problem-Solution Approach (By: **Dave Smith & Jeff Friesen**)