

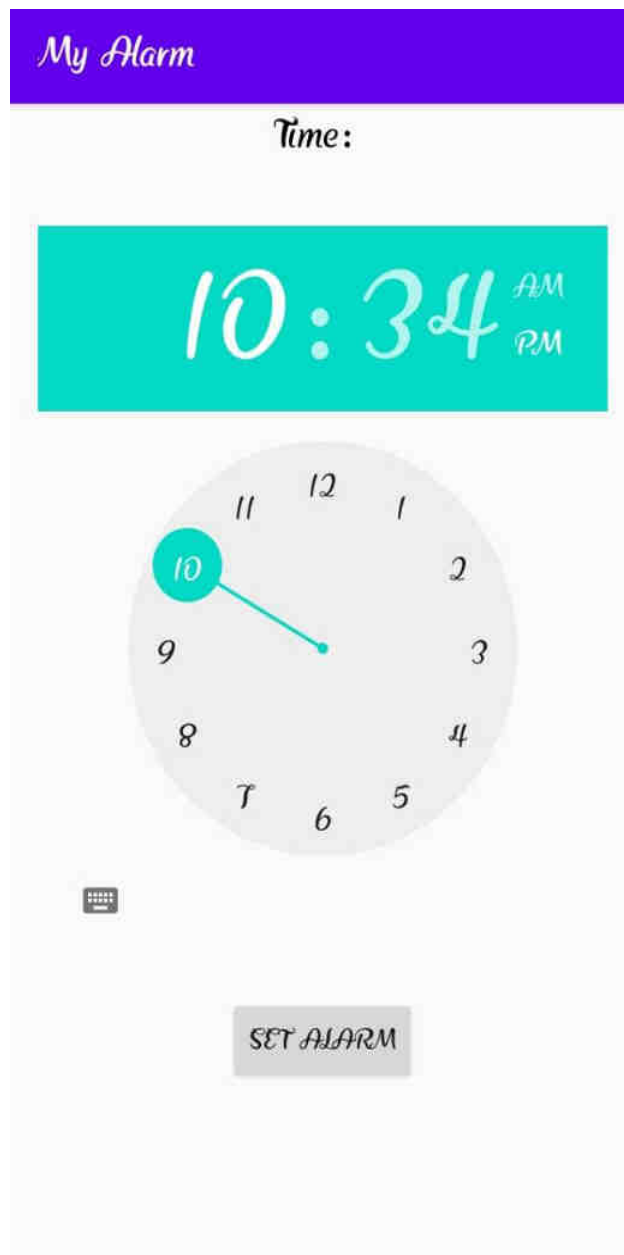
# PROJECT TITLE: MY ALARM

## ABSTRACT:

Nowadays, some people facing the problem to wake up in the morning. This was result to absence of the classes, meetings, and even exams. The aim of this project is to develop an android application that can force the user to wake up. The method used in this application are pedometer and Short Message Service (SMS) function. This application need the user to take their smartphone and walk about 10 steps to disable it, when the alarm clock is activated. After that, when the alarm clock was rang, we have to close our recent application, then the app will close the alarm system will remain close, the app will be generated with vibration and ring. The user will be able to set the time of the alarm.

# SCREENSHOT PAGES:

## SET CLOCK



# SET TIME

*My Alarm*

*Time:*

*Set time*

*Type in time*

*10 : 34*

*hour minute*



*am*

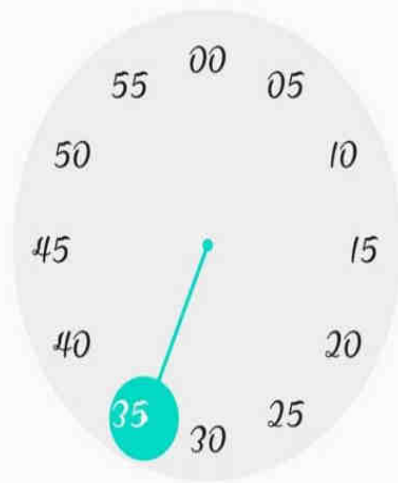
*pm*

*SET ALARM*

## My Alarm

Time: 23 34 12 34 13 34 14 34  
16 34 17 34 18 34 19 34 T 34

T: 34<sup>AM</sup>  
PM

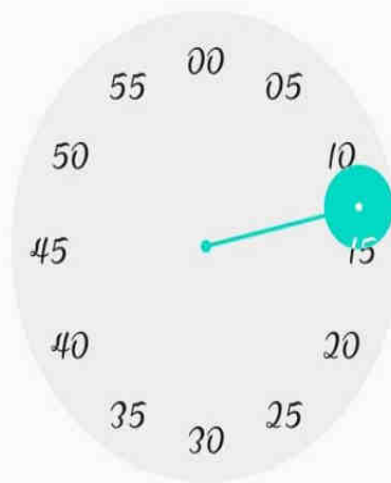


SET ALARM

## My Alarm

Time: 23 34 12 34 13 34 14 34  
16 34 17 34 18 34 19 34 7 34 19  
34 19 13

7:13 AM  
PM



SET ALARM

# SET ALARM

*My Alarm*

Time:

Set time

Type in time

10


:

34

hourminute

am

pm



SET ALARM

