Android Report Generation (User Manual)

Submitted By:-

Maulik Patel - 13030142012

Ankush Jindal - 13030142016

Table of Content

- Introduction.
- Installing the application.
- Start the application.
- Select the file.
- Display file from server.
- List of file.
- List of student.
- Final report.

Introduction

- This is simple android application which allow teacher to select the excel file from mobile storage.
- After teacher select's the file, data from the file get store on server.
- If teacher want to select the report of particular student, then the teacher has to first select the file .
- Than the list of the student is been displayed.
- Teacher can select the student.
- Then on next screen graph of student marks compare to class average is been displayed.

Installing the application.

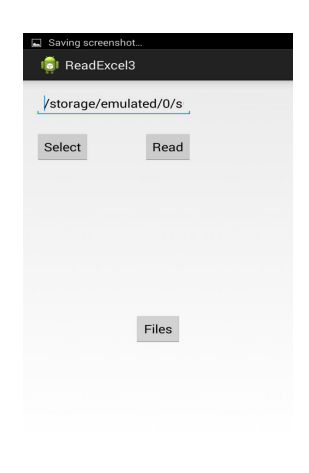
The application can be downloaded from the Google playstore. In case it is to be installed from a computer, the '.apk' file can be copied to the phone memory.

Starting the application

Tap on the application icon to begin working with it.

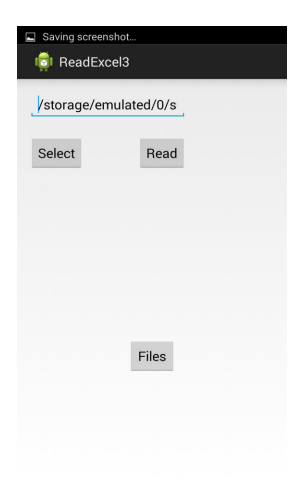
Select The file and Enter data to server

- 1. First teacher need to select the file.
- 2. When teacher press select button file browser will be open and teacher can select appropriate file.
- 3. After file has been selected teacher need to press read button, which would enter data to the server.



Display file from server.

 To see the list file which have been entered into database .teacher has to click on files button.



List of File

- 1. After teacher select the file button on previous screen . The list of the file that has been enter into the database are displayed.
- 2. Teacher need to select the file from the displayed list of file.
- 3. After teacher select the file, list of student from that file is displayed.



List of Student

Teacher need to select the student name of which report is to be displayed.



Final Report

- 1. After teacher select the student from the previous page.
- 2. Graph of student is been displayed with comparison with class average of each subject.

