GLA UNIVERSITY



TOPIC: MINI PROJECT SYNOPSIS ON FEE COLLECTION APPLICATION

Submitted By

Submitted To:

Name: Kuldeep Singh Faculty Name: Mr. Akash Kumar Choudhary

Id: kuldeep.singh1_cs19@gla.ac.in Technical Trainer

DECLARATION

Name: Kuldeep Singh

University Roll No: 191500416

Section: F Class Roll No:

Name: Sanjana Varshney

University Roll No: 191500715

Section: C

Class Roll No: 24

Name: Manvendra Singh Rathore University Roll No:191500446

Section: F

Class Roll No: 7

Name: Manuraj Rathore

University Roll No: 191500445

Section:

Class Roll No:

Name: Ashu Chaudhary

University Roll No: 191500168

Section: E

Class Roll No:33

This mini project i.e. **FEE COLLECTION APPLICATION** work will be done by us.

Index

S.NO	Topic
1	Introduction/abstract/title
2	System Requirements
3	Hardware Requirements
4	Front End and Back End
5	Idea
6	Objective
7	Module Description
8	Availability
9	DFD 0 Level ,1 Level, and 2 Level
10	BIBLOGRAPHY
11	References

INTRODUCTION:

This Application is particularly used to register students and collect Bus fees from them and store all the data to cloud.

About the project:

Fee Collection Application is an Android mobile Application which we can download in android mobiles and maintain all the fees related records of students.

This Application have 3 main Sections:

- 1. <u>Registration Section</u>- In this section we register a student by using its primary fields like name ,course ,year ,stop ,phone and Photograph.
 - On registration time Application will provide a unique 4 digit ID to every student (b/w 1-9999). By using this ID we can fetch any data of student.
- 2. <u>Fee Section</u>- This section generally used for all fee related queries like paying fees and or getting the fee status of students/students.
- 3. <u>Registration List Section</u>- This section contains the list of all the registered students in a recycler view format and we from here we can also get all the basic information like no. of students from a particular stop etc.

Primary Reason to Choose this Project :

I have choosen this project because of the current scenario of my bus as maintaining record of hundreds of students is and Lakhs of fees calculation is not an easy task specially using pen papers specially when there are many students of same name and stop present. And by using this application we can have every information of any student on different devices at a time which is practically not possible in case of papers.

The Main obejctive of the Project:

The Main objective of the project is to build an android app that can save lots of paper and provide and provide transparency in the system.

Scope of the Project:

Apps that provide transparency within the system and helps in saving the paper definitely have bright scope.

In todays time as world is shifting to technology so we should also shift our traditional paper work to technical.

This app is for collecting fees so we can use it in Schools ,Bus, Coaching classes ,Gyms etc.

Working Methodology Of the Project:

This application tracks record of every student and provide alerts to collect fees of students after a fixed interval of time and after fees payment it save the fee status of student of that current month to the database and all this stuff is done by using google firestore database.

Details About the Hardware and the Software

System Requirements:-

Supported operating system:- Android

Software Required:- Operating System, Processor, Storage, RAM and Internet.

Hardware Requirements:-

For Android Studio:

Android studio

64-bit Microsoft® Windows® 8/10.

x86_64 CPU architecture; 2nd generation Intel Core or newer, or AMD CPU with support for a Windows Hypervisor.

8 GB RAM or more.

8 GB of available disk space minimum (IDE + Android SDK + Android Emulator)

1280 x 800 minimum screen resolution.

Listing Out testing technology

Frontend and Backend:-

Frontend

For developing android app using JAVA language is front end.

Backend

The backend of this app is Google Firebase Firestore database for

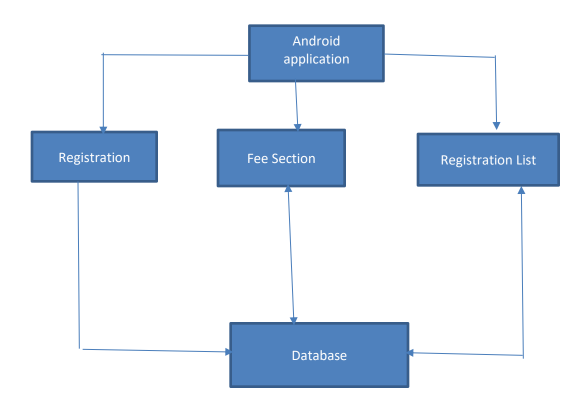
storing the data and later retrieve the data in app.

Module Description:

To gain more transparency in fee collection system this application use face and given unique ID as a key .

Data Flow diagram:

DFD: A data flow diagram (DFD) illustrates how data is processed by a system in terms of inputs and outputs. As its name indicates its focus is on the flow of information, where data comes from, where it goes and how it gets stored.



Refrences:

www.Udemy.com

www.stackoverflow.com

developers.android.com