# SSN of Engineering, Kalavakkam – 603 110 Department of Computer Science and Engineering Practical End Semester Examinations

Name: Rahul Ram M

**Reg No:** 185001121

Class: CSE -B

Semester: VI

**Date:** 06/05/2021

# **Student Mark Analysis System**

### 1) Problem Statement:

For analyzing the marks obtained by the student in an educational institution, an app is built which will perform the mark analysis of each student.

Marks that are entered and processed manually are prone to errors and miscalculations. Changing errors in a record will lead to further changes and the process can be more tedious. Storing these data(records) is very hard and prone to damage. Transferring data from one record to another and performing further calculations may result in loss of data and errors. Retrieving data from these records is difficult.

This errors can be minimized with the help of this application. This application uses firebase as its backend. The student details along with mark obtained are stored in firebase in the form collection relations. In order to use

this application we must register first. This application registration allows only authorized emails to ensure no other except the faculty can change the details of the student. After signing in, the faculty can edit the add student details to the database with the help of GUI integrated within the application in the form of form fields. After entering the marks of the student, his grade will automatically be displayed and stored in the database. Since this data is stored in google firebase server it can be accessed from anywhere merely with the help of the applications. Further this data can be easily retrieved, transferred, converted and performing calculations will also be easy.

## 2) classes:

Conceptual Class Category	Class
Transactions	addStudent, deleteStudent, updateStudent
roles of people	ModifyDetails
organizations	universityMails
Events	Login, Register, Modify
records	studentDetails
Documents	Report, markSheet
places	University

# **Association Category List:**

New student is added to Database.

Student is removed from database.

Faculty modify student record.

Faculty add new student.

Many students in one class

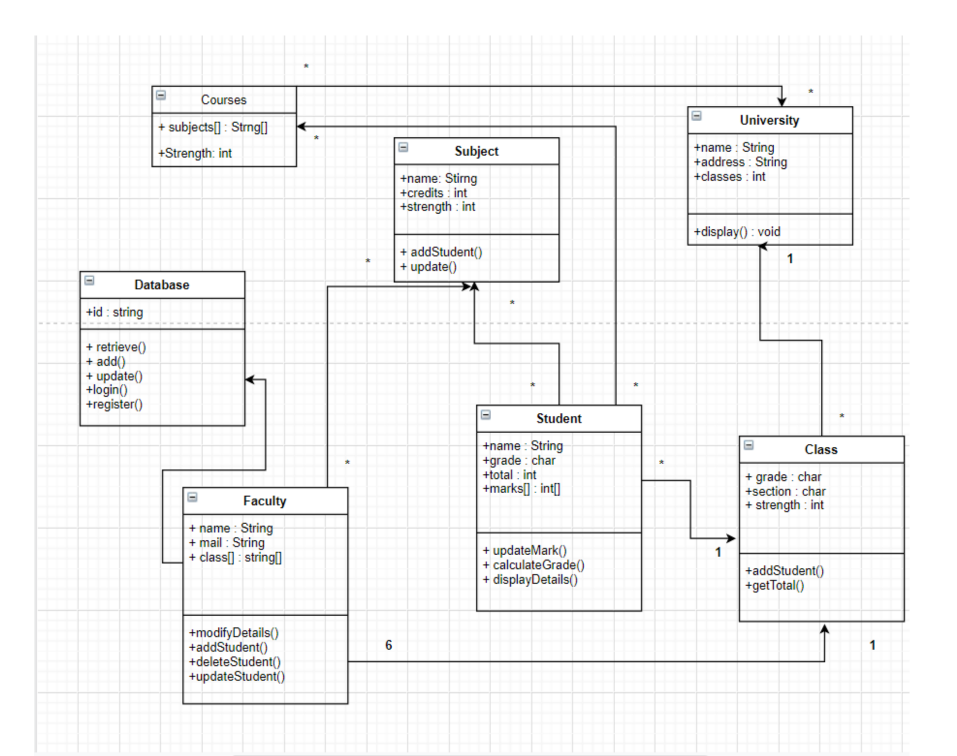
Many classes in a university

One teacher is assigned to many class

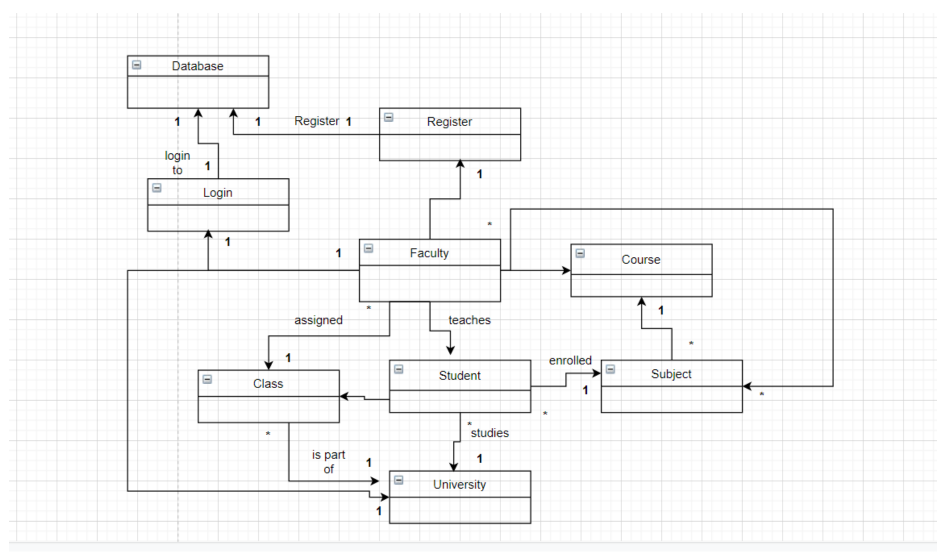
Six teachers is assigned to a single class

# 3) Class diagram:

Class diagram with association:



# **Domain Model Diagram:**



**Test Cases:** 

Test Case Id	Test Scenario	Testing steps	Test Cases	<b>Expected Outcomes</b>	Actual Outcome	Pass/Fa il
T101	Login user	Select Signin     Select	email: rahul123@gmail.com pasword: rahul121 Database: email: rahul123@gmail.com Password: rahul121	Login successful. Redirecting to Home page	Login successful. Redirected to Home page.	Pass
T102	Login user	Select Signin     Select	email: rahul567@gmail.com pasword: rahul121 Database: Username: no entry	Login failed. Stay in login page with error message.	Login failed. Stay in login page with error message.	pass
T103	Login user	1. Select Signin 2.Enter email and password 2. email and password validity	email: rahul123@gmail.com pasword: rahul121 Database: email: rahul123@gmail.com Password: rahul121	Login successful. Redirecting to Home page	Login successful. Redirected failed.	Fail
T104	Register user	Select Register     Enter email and password     Walidate	email: rahul123@gmail.com pass: raghu120 Database: email: noentry	Register successful. Redirect to login page.	Register successful. Redirect to login page.	Pass
T105	Register user	Select Register     Enter email and     password	email: rahul123@gmail.com pass: raghu120	Register unsuccessful.	Register unsuccessful. Redirect to register page with error message	pass

		3. Validate	email:	Redirect to register		
			username: Raghu120	page with error		
				message.		
T106	Register	1. Select Register	email:	Register unsuccessful.	Register successful.	Fail
	User	2. Enter email and	rahul567@gmail.com	Redirect to register	Redirect to login page.	
		password	pass: raghu120	page with error		
		3. Validate	Database:	message.		
			email: Raghu120			
T107	AddStudent	1. enter details	regno : 101	Add student:	Add student: unsuccessful	pass
		2. press add		unsuccessful	Failed.	
			database:	Failed.		
			regno : 101			
T107	AddStudent	1. enter details	regno : 101	Add student: successful	Add student: successful	pass
		2. press add		Db updated.	Db updated.	
			database:			
			regno : no entry			

#### CODE:

## Register.dart

```
import 'package:model_app/services/auth.dart';
import 'package:model_app/shared/constants.dart';
import 'package:flutter/material.dart';
import 'package:model_app/shared/loading.dart';
class Register extends StatefulWidget {
```

```
final Function toggleView;
 Register({ this.toggleView });
 @override
 RegisterState createState() => RegisterState();
class RegisterState extends State<Register> {
 final AuthService _auth = AuthService();
 final formKey = GlobalKey<FormState>();
 bool loading = false;
 // text field state
 String email = '';
 String password = '';
 String error = '';
 @override
 Widget build(BuildContext context) {
    return loading ? Loading() : Scaffold(
      backgroundColor: Colors.brown[100],
      appBar: AppBar(
       backgroundColor: Colors.brown[400],
        elevation: 0.0,
        title: Text('Sign up to Mark Analysis App'),
        actions: [
          FlatButton.icon(
            onPressed: () {
             widget.toggleView();
           },
```

```
icon: Icon(Icons.person),
            label: Text('Sign In'),
      body: Container(
          padding: EdgeInsets.symmetric(vertical: 20.0, horizontal: 50.0),
          child: Form(
            key: formKey,
            child: SingleChildScrollView(
              child: Column(
                children: [
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'Email'),
                    validator: (val) => val.isEmpty ? 'Enter an email' : null,
                    onChanged: (val) {
                      setState(() {
                        email = val;
                      });
                    },
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'Password'),
                    obscureText: true,
                    validator: (val) => val.length < 6 ? 'Enter a password 6+ characters long' :</pre>
null,
                    onChanged: (val) {
                      setState(() {
```

```
password = val;
                     });
                    },
                  SizedBox(height: 20.0),
                  RaisedButton(
                    color: Colors.brown[400],
                    child: Text(
                      'Register',
                      style: TextStyle(color: Colors.white),
                    ),
                    onPressed: () async {
                      if ( formKey.currentState.validate()) {
                        List<String> mails = ['rahul123@gmail.com', 'rahul@ssn.edu.in'];
                        if (!mails.contains(email)) {
                          setState(() {
                            error = 'Unauthorized email';
                          });
                        else {
                          setState(() {
                            loading = true;
                          });
                          dynamic result = await auth.reigisterWithEmailAndPassword(email,
password);
                          if (result == null) {
                            setState(() {
                              error = 'please supply valid email';
                              loading = false;
                            });
```

```
SizedBox(height: 20.0,),
                  Text(
                    error,
                    style: TextStyle(color: Colors.red, fontSize: 14.0),
Signin.dart:
import 'package:model app/services/auth.dart';
import 'package:model_app/shared/constants.dart';
import 'package:model_app/shared/loading.dart';
import 'package:flutter/material.dart';
class SignIn extends StatefulWidget {
 final Function toggleView;
  SignIn({ this.toggleView });
```

```
@override
 _SignInState createState() => _SignInState();
class SignInState extends State<SignIn> {
 final AuthService auth = AuthService();
 final formKey = GlobalKey<FormState>();
 bool loading = false;
 // text field state
 String email = '';
 String password = '';
 String error = '';
 @override
 Widget build(BuildContext context) {
    return loading ? Loading() : Scaffold(
      backgroundColor: Colors.brown[100],
      appBar: AppBar(
        backgroundColor: Colors.brown[400],
        elevation: 0.0,
        title: Text('Sign in to Mark Analysis App'),
        actions: [
          FlatButton.icon(
            onPressed: () {
             widget.toggleView();
            },
            icon: Icon(Icons.person),
            label: Text('Register'),
```

```
],
      body: Container(
          padding: EdgeInsets.symmetric(vertical: 20.0, horizontal: 50.0),
          child: Form(
            key: formKey,
            child: SingleChildScrollView(
              child: Column(
                children: [
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'Email'),
                    validator: (val) => val.isEmpty ? 'Enter an email' : null,
                    onChanged: (val) {
                      setState(() {
                        email = val;
                      });
                    },
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'Password'),
                    obscureText: true,
                    validator: (val) => val.length < 6 ? 'Enter a password 6+ characters long' :</pre>
null,
                    onChanged: (val) {
                      setState(() {
                        password = val;
                      });
                    },
```

```
SizedBox(height: 20.0),
 RaisedButton(
   color: Colors.brown[400],
   child: Text(
      'Sign in',
      style: TextStyle(color: Colors.white),
   ),
   onPressed: () async {
     if ( formKey.currentState.validate()) {
       setState(() {
          loading = true;
       });
       dynamic result = await auth.signInWithEmailAndPassword(email, password);
       if(result == null) {
          setState(() {
            error = 'Could not sign with those credentials';
           loading = false;
         });
   },
 SizedBox(height: 20.0,),
 Text(
   error,
   style: TextStyle(color: Colors.red, fontSize: 14.0),
],
```

```
Home.dart:
import 'package:model app/input/add student.dart';
import 'package:model app/models.dart';
import 'package:model app/services/auth.dart';
import 'package:flutter/material.dart';
import 'package:model app/services/database.dart';
import 'package:provider/provider.dart';
class Home extends StatelessWidget {
 final AuthService auth = AuthService();
 @override
 Widget build(BuildContext context) {
   //final user = Provider.of<FUser>(context);
    return Scaffold(
      backgroundColor: Colors.brown[50],
      appBar: AppBar(
       title: Text('Mark Analysis App'),
       backgroundColor: Colors.brown[400],
```

```
elevation: 0.0,
 actions: [
   FlatButton.icon(
      onPressed: () async {
        await _auth.signOut();
     },
      icon: Icon(Icons.person),
     label: Text('logout'),
body: Container(
    padding: EdgeInsets.symmetric(vertical: 20.0, horizontal: 150.0),
 child: Column(
   children: [
      ElevatedButton(
          style: ButtonStyle(
            backgroundColor: MaterialStateProperty.all<Color>(Color(0xFF211F16)),
          onPressed: () async {
           Navigator.push(context,
                new MaterialPageRoute(
                    builder: (context) {
                      return AddStudent();
            );
          child: Text(
            'Add Student',
```

```
style: TextStyle(color: Color(0xFFE8CE46)),
),
SizedBox(height: 30.0,),
ElevatedButton(
    style: ButtonStyle(
      backgroundColor: MaterialStateProperty.allColor(Color(0xFF211F16)),
    ),
    onPressed: () async {
      Navigator.push(context,
          new MaterialPageRoute(
              builder: (context) {
                return StreamProvider<List<StudentData>>.value(
                  value: DatabaseService().studentList,
                  child: Report(),
                );
      );
    child: Text(
      'View Student',
      style: TextStyle(color: Color(0xFFE8CE46)),
```

```
AddStudent.dart:
import 'package:flutter/material.dart';
import 'package:model_app/services/database.dart';
import 'package:model app/shared/constants.dart';
import 'package:toast/toast.dart';
class AddStudent extends StatefulWidget {
 @override
 _AddStudentState createState() => _AddStudentState();
class _AddStudentState extends State<AddStudent> {
 final formKey = GlobalKey<FormState>();
 // input details
 String name;
 int regNo;
 int ip;
 int ml;
 int ooad;
 int fds;
 int ipr;
 int cd;
 @override
 Widget build(BuildContext context) {
```

```
return Scaffold(
  backgroundColor: Color(0xFFB9B5B5),
  appBar: AppBar(
   //automaticallyImplyLeading: !widget.isNew,
   backgroundColor: Color(0xFF211F16),
    elevation: 0.0,
   title: Text(
        'Add Student', style: TextStyle(color: Color(0xFFE8CE46))
   ),
  body: Container(
      padding: EdgeInsets.symmetric(vertical: 20.0, horizontal: 50.0),
      child: Form(
        key: formKey,
        child: SingleChildScrollView(
          child: Column(
            children: [
              SizedBox(height: 20.0),
              Align(
                alignment: Alignment.centerLeft,
                child: Container(
                  child: Text(
                    "Full Name",
              SizedBox(height: 10.0),
              TextFormField(
                decoration: textInputDecoration.copyWith(hintText: 'Name'),
                validator: (val) => val.length == 0 ? 'Enter valid Name' : null,
```

```
onChanged: (val) {
    setState(() {
      name = val;
    });
  },
SizedBox(height: 20.0),
TextFormField(
  decoration: textInputDecoration.copyWith(hintText: 'Register Number'),
  keyboardType: TextInputType.number,
  validator: (val) => val.length != 3 ? 'Enter valid register number' : null,
  onChanged: (val) {
    setState(() {
      regNo = int.parse(val);
   });
  },
SizedBox(height: 20.0),
Align(
  alignment: Alignment.centerLeft,
  child: Container(
    child: Text(
      "Enter Marks : ",
SizedBox(height: 20.0),
TextFormField(
  decoration: textInputDecoration.copyWith(hintText: 'Internet programming'),
```

```
keyboardType: TextInputType.number,
                    validator: (val) => int.parse(val) > 100 || int.parse(val) < 0 ? 'Enter valid
mark' : null,
                    onChanged: (val) {
                      setState(() {
                        ip = int.parse(val);
                      });
                    },
                  ),
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'Compiler Design'),
                    keyboardType: TextInputType.number,
                    validator: (val) => int.parse(val) > 100 || int.parse(val) < 0 ? 'Enter valid</pre>
mark' : null,
                    onChanged: (val) {
                      setState(() {
                       cd = int.parse(val);
                      });
                    },
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'Machine Learning'),
                    keyboardType: TextInputType.number,
                    validator: (val) => int.parse(val) > 100 || int.parse(val) < 0 ? 'Enter valid</pre>
mark' : null,
                    onChanged: (val) {
                      setState(() {
```

```
ml = int.parse(val);
                      });
                    },
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: '00 Analysis and Design'),
                    keyboardType: TextInputType.number,
                    validator: (val) => int.parse(val) > 100 || int.parse(val) < 0 ? 'Enter valid</pre>
mark' : null,
                    onChanged: (val) {
                      setState(() {
                        ooad = int.parse(val);
                      });
                    },
                  SizedBox(height: 20.0),
                  TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'Data Science'),
                    keyboardType: TextInputType.number,
                    validator: (val) => int.parse(val) > 100 || int.parse(val) < 0 ? 'Enter valid</pre>
mark' : null,
                    onChanged: (val) {
                      setState(() {
                        fds = int.parse(val);
                      });
                    } ,
                  SizedBox(height: 20.0),
```

```
TextFormField(
                    decoration: textInputDecoration.copyWith(hintText: 'IPR'),
                    keyboardType: TextInputType.number,
                    validator: (val) => int.parse(val) > 100 || int.parse(val) < 0 ? 'Enter valid</pre>
mark' : null,
                    onChanged: (val) {
                      setState(() {
                        ipr = int.parse(val);
                      });
                  SizedBox(height: 20.0),
                  ElevatedButton(
                      style: ButtonStyle(
                        backgroundColor: MaterialStateProperty.all<Color>(Color(0xFF211F16)),
                      onPressed: () async {
                        print(name);
                        if(_formKey.currentState.validate()) {
                          await DatabaseService().updateStudentData(name, regNo, ip, cd, ml, ooad,
fds, ipr);
                        Toast.show(
                            "Student Details Added",
                            context,
                            duration: 3,
                            gravity: Toast. BOTTOM
                        );
                        Navigator.pop(context);
```

```
child: Text(
                        'Add',
                        style: TextStyle(color: Color(0xFFE8CE46)),
database.dart:
import 'package:model app/models.dart';
import 'package:cloud firestore/cloud firestore.dart';
import 'package:firebase_auth/firebase_auth.dart';
class DatabaseService {
 // collection reference
 // once created - won't create another just give the reference
 final CollectionReference studentCollection = FirebaseFirestore.instance.collection('students');
 Future updateStudentData(String name, int regNo, int ip, int cd, int ml, int ooad, int fds, int
ipr) async {
    return await studentCollection.doc(regNo.toString()).set({
      'name' : name,
```

```
'reg no' : regNo,
    'ip' : ip,
    'cd' : cd,
    'ml' : ml,
    'ooad' : ooad,
    'fds' : fds,
    'ipr' : ipr,
 });
List<StudentData> _studentListFromSnapshot(QuerySnapshot snapshots) {
  return snapshots.docs.map((doc) {
    return studentDataFromSnapshot(doc);
 }).toList();
// userData from snapshots
StudentData studentDataFromSnapshot(DocumentSnapshot snapshot) {
  return StudentData(
    name: snapshot.data()['name'],
    regNo : snapshot.data()['regNo'],
    ip : snapshot.data()['ip'],
    cd : snapshot.data()['cd'],
   ml : snapshot.data()['ml'],
    ooad : snapshot.data()['ooad'],
   fds : snapshot.data()['fds'],
   ipr: snapshot.data()['ipr'],
  );
// get user doc stream
```

```
Stream<List<StudentData>> get studentList {
    return studentCollection.snapshots().map( studentListFromSnapshot);
auth.dart:
import 'package:model app/models.dart';
import 'package:model app/services/database.dart';
import 'package:firebase auth/firebase auth.dart';
class AuthService {
 final FirebaseAuth auth = FirebaseAuth.instance;
 // create FUser obj based on User
 FUser userFromUser(User user ) {
   return user != null ? FUser(uid: user.uid) : null;
 // auth change user stream
 Stream<FUser> get user {
   //return _auth.authStateChanges().map(_userFromUser);
   return auth.authStateChanges().map((User user) => userFromUser(user));
 // sign in anon
 Future signInAnon() async {
   try {
```

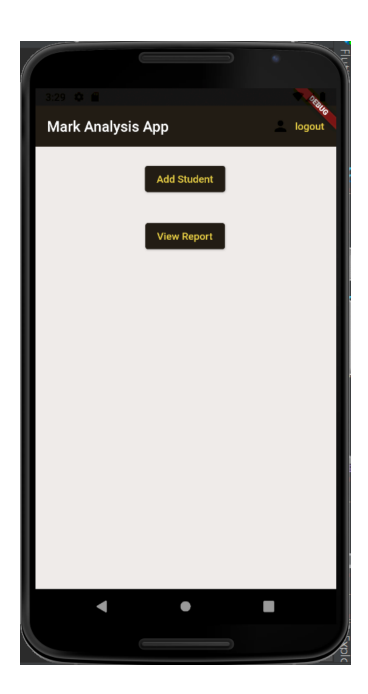
```
UserCredential userCredential = await auth.signInAnonymously();
     User user = userCredential.user;
      return userFromUser(user);
   } catch(e) {
      print(e.toString());
      return null;
 // sign in with email and password
 Future signInWithEmailAndPassword(String email, String password) async {
   try {
     UserCredential userCredential = await auth.signInWithEmailAndPassword(email: email,
password: password);
     User user = userCredential.user;
     return _userFromUser(user);
   } catch(e) {
     print(e.toString());
     return null;
 // register with email and password
 Future reigisterWithEmailAndPassword(String email, String password) async {
   try {
     UserCredential userCredential = await auth.createUserWithEmailAndPassword(email: email,
password: password);
     User user = userCredential.user;
     // create a new document for the user with the uid
      //await DatabaseService(uid: user.uid).updateUserData('0', 'new crew member', 100);
```

```
return _userFromUser(user);
} catch(e) {
  print(e.toString());
  return null;
}

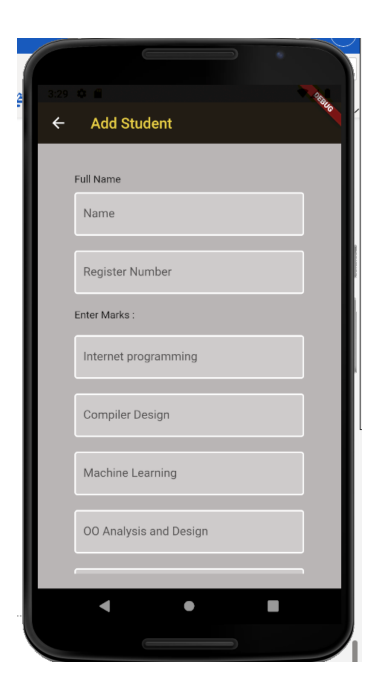
// sign out
Future signOut() async {
  try{
   return await _auth.signOut();
} catch(e) {
  print(e.toString());
  return null;
}
}
```

**Screenshots:** 

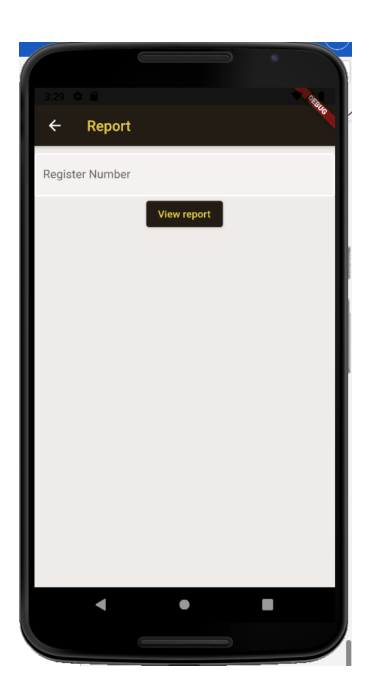
Home page:



# **Add Student:**



report:
---------



## DataBase:

