package com.ourapplication.gptc.oueapplication;

import android.content.Context;

import android.database.sqlite.SQLiteDatabase;

import android.database.sqlite.SQLiteOpenHelper;

public class DataBaseStudent extends SQLiteOpenHelper {

private static final int DATABASE\_VERSION = 1;

private static final String DATABASE\_NAME = "student\_details";

public static final String TABLE\_STUDENT = "student";

public static final String KEY\_ID = "id";

public static final String KEY\_ROLL\_NUMBER = "rollno";

public static final String KEY\_CLASS = "pass";

public static final String KEY\_NAME = "name";

public static final String KEY\_SUBJECT = "subject";

public static final String KEY\_MARK = "mark";

public static final String KEY\_PARENTNO = "prno";

public DataBaseStudent(Context context) {

super(context, DATABASE\_NAME, null, DATABASE\_VERSION);

}

@Override

public void onCreate(SQLiteDatabase db) {

String CREATE\_USER\_TABLE = "CREATE TABLE " + TABLE\_STUDENT + "("

+ KEY\_ID + " INTEGER PRIMARY KEY AUTOINCREMENT ," +

KEY\_NAME + " TEXT," + KEY\_CLASS + " TEXT,"

+ KEY\_ROLL\_NUMBER + " TEXT," +

KEY\_SUBJECT + " TEXT," + KEY\_MARK + " FLOAT,"+ KEY\_PARENTNO + " INTEGER)";

db.execSQL(CREATE\_USER\_TABLE);

}

@Override

public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {

}

}