Fabian Patino

**How do you write select \* from student using the provided query method?**

StudentDatabaseHelper dbHelper = new StudentDatabaseHelper(this.getActivity());

SQLiteDatabase db = dbHelper.getWritableDatabase();

Cursor cur;

cur = db.query("student", null, null);

cur.moveToFirst();

while (!cur.isAfterLast()) {

Log.i("AndroidSQLiteHelperDemo",

cur.getString(0) + " " + cur.getString(1));

cur.moveToNext();

}

cur.close();

**How do you write select name from student using the provided query method?**

StudentDatabaseHelper dbHelper = new StudentDatabaseHelper(this.getActivity());

SQLiteDatabase db = dbHelper.getWritableDatabase();

Cursor cur;

String[] idArray= {"id"};

cur = db.query("student1" idArray, null);

cur.moveToFirst();

while (!cur.isAfterLast()) {

Log.i("AndroidSQLiteHelperDemo", "id : " + cur.getString(0));

cur.moveToNext();

}

cur1.close();

**How do you write select \* from student where name = ‘Smith’ using the provided query method?**

StudentDatabaseHelper dbHelper = new StudentDatabaseHelper(this.getActivity());

SQLiteDatabase db = dbHelper.getWritableDatabase();

Cursor cur;

String[] idArray = {"id"};

cur = db.query("student1", idArray, "name='Smith'");

cur.moveToFirst();

while (!cur.isAfterLast()) {

Log.i("AndroidSQLiteHelperDemo", "id : " + cur.getString(0));

cur.moveToNext();

}

cur.close();

**How do you write insert into student(id,name) values (10,’John’)?**

StudentDatabaseHelper dbHelper = new StudentDatabaseHelper(this.getActivity());

SQLiteDatabase db = dbHelper.getWritableDatabase();

db.execSQL("INSERT INTO student1(name) VALUES ('John')");

db.execSQL("INSERT INTO student1(id) VALUES ('10)");