

- ❖ `getText` ຄືນຄ່າເປັນ `string`
- ❖ `setText` ຮັບຂໍ້ມູນເປັນ `string`
- ❖ `SQLiteOpenHelper` class ໃຊ້ໃນການສ້າງຖານຂໍ້ມູນ ແລະ ຈັດການກັບ version ເຊິ່ງປະກອດດ້ວຍ method `onCreate` and `onUpgrade`
- ❖ ເຄຣັດເຊີເອີ້ນສິ່ງທີ່ປະກອບດ້ວຍຜູດຜົນການສືບຄັນທີ່ກ່ຽວຂ້ອງກັບຂໍ້ມູນໃນ Android
- ❖ `db.execSQL(catetable)`
- ❖ `db.compilestatement(insert data and update data)`
- ❖ `db.rawQuery(select data)`
- ❖ `sqlitestatement` ເປັນຄໍາສັ່ງທີ່ສາມາດດໍາເນີນກັບຖານຂໍ້ມູນ
- ❖ `getwritabledatasase(insert, update, edite data)`
- ❖ `getReadableDatabase(select, delete)`
- ❖ `txt or btn = findViewById(r.id.txt or btn);`
- ❖ `insertData = btn.setOnClickListener(){`  
`long r =mydb.insertData(txt.getText().toString(), }`
- ❖ `selectData =listview.setOnItemclicklistener(){ String`  
`str=bid.get(position).toString();`  
`Intent intent = new Intent(show_Data.this,Manager_data.class);`  
`intent.putExtra("bid",bid.get(position));`  
`show_Data.this.finish();`  
`startActivity(intent);}`
- ❖ `deleteData = setonclicklistener(){`  
`Cursor r =mydb.Delete(bid);`
- ❖ `updateData =setonclicklistener(){`  
`long r =mydb.EditData(`  
`txtmagname.getText().toString(),);`
- ❖ `gotonewpage = btn.setOnClickListener(){`  
`Intent intent =new Intent(show_Data.this, MainActivity.class);`  
`show_Data.this.finish();`  
`startActivity(intent);}`
- ❖ `show alert text =`  
`Toast.makeText(Manager_data.this,"Edit`  
`Success",Toast.LENGTH_SHORT).show();`

❖ connect mysql =

```
Class.forName("com.mysql.jdbc.Driver");  
Connection con  
=DriverManager.getConnection("jdbc:mysql://192.168.35.1:8000/nodejsc  
rud","root","mysql");  
return con;
```