

File: sqlite-practice/show.js

```
const sqlite3 = require('sqlite3').verbose();

// open the database
let db = new sqlite3.Database('./db/signatures.db');

db.serialize(function() {
  db.each (
    "select signatures.title, signatures.message from signatures", function(err, row) {
      if (err) {
        console.log(err)
      }
      console.log(row)
    }
  )
})

// close the database connection
db.close();
```

```
C:\Users\alex8\OneDrive\Desktop\sqlite-practice>node show.js
{ title: 'Vader', message: 'I am your death' }
{ title: 'Vader1', message: 'I am your death' }
{ title: 'Darth', message: 'I am become death' }
```

The above javascript code imports the module sqlite3 then grabs the database file (signatures.db) in the directory. The db function then runs through the database grabbing titles and messages from the signatures table and logging them into the console.