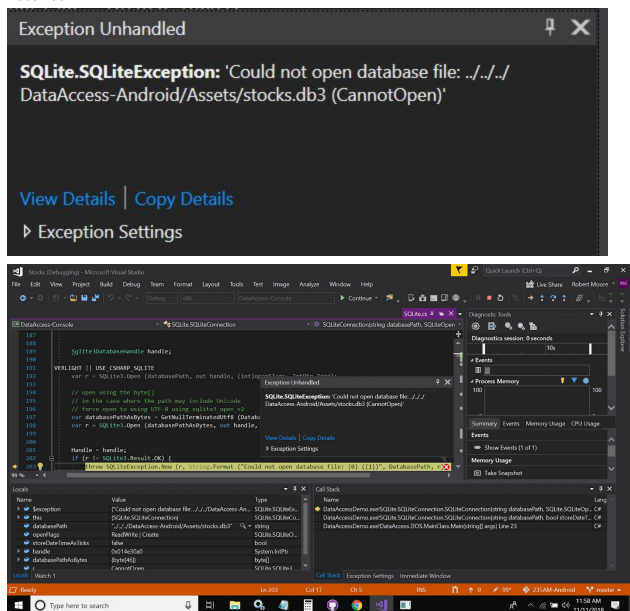
So I cloned the SQLite-Net

Then opened it - changed startup project to the console app and hit Run. Hoping to see the working demo.

Received



Recalling there was an email from Callie about a path issue - i wondered if it was this.

Stock by Cal

Stock Quote dbpath

by Callie DeDore - Saturday, November 10, 2018, 1:29 PM

Just an FYI, discovered that when you start the Data Access Exercise and are running the console app, the currentDir field ends up giving you the bin, so had to go up in 3 more times in the path that's added after currentDir ("/.../..."). This applies to when you set the dbPath and open the csv file.

Reply

So assuming she is referring to your Program.cs

```
// We're using a file in Assets instead of the one defined above
//string dbPath = Directory.GetCurrentDirectory ();
string dbPath = @"../../DataAccess-Android/Assets/stocks.db3";
var db = new SQLiteConnection (dbPath);
```

To

```
//string dbPath = Directory.GetCurrentDirectory ();
string dbPath = @"../../../../DataAccess-Android/Assets/stocks.db3";
var db = new SQLiteConnection (dbPath);
```

But that seems crazy and also gives the same error.