This exercise will give you practice using an SQLite database and the SQLite.NET ORM,

**Requirements**

Modify the SQLite-Net stock demo app so that:

* Stock price history for three stocks is pre-loaded in a SQLite database file which will be deployed with the app.
* Users will be able to select a stock symbol and date range to display closing prices of the stock

**Implementation**

1. DAL
   1. Download stock price history for thee different stocks from <http://finance.yahoo.com/q/hp?s=GOOG+Historical+Prices>
   2. Examine the data and then design a data model to hold the data that your app will need
2. Console App
   1. Modify the console app to open and/or create a table using your new data model
   2. Modify the console app from the demo:
      1. Add the text file parser from the Vocabulary demo
      2. Convert date information into either ticks or an appropriate text format
      3. Write a loop that will insert stock info into the database
3. Android app
   1. Modify the app so that it doesn’t insert anything into the database
   2. Add a Spinner (selection list) so users can select a stock and a query to display it.
   3. Add a DatePicker so users can select a date range and a query to display it.