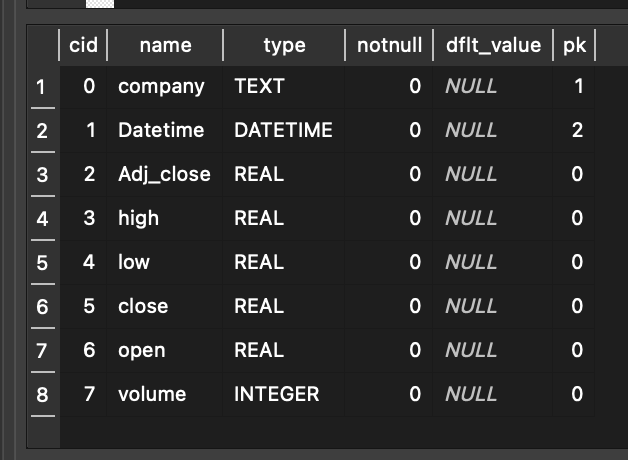
SQL Queries for stock.db

1. Table name – “basic\_stock\_data”. Print Schema

sqlite3> PRAGMA table\_info(basic\_stock\_data);



1. Find no. of records from “basic\_stock\_data” table where start date is less current date

sqlite3> SELECT COUNT (\*) FROM basic\_stock\_data WHERE Datetime < date('now');

1. INSERT data into job table

sqlite3> INSERT INTO job ( job\_id,

collection\_strt\_tm,

successful\_fetch\_tm,

job\_status,

num\_rec

) VALUES ('D00000003',

'2023-07-10 09:15:00',

'2023-07-10 17:40:00',

'done',

1864

);

1. Fetch all pending and failed jobs from the job table.

sqlite3> select \* from job where job\_status = 'pending' or job\_status = 'failed';