

Step 4: Generate output

[CSV To SQL Insert](#)[CSV To SQL Update](#)[CSV To SQL Delete](#)[CSV To SQL Merge](#)[CSV To SQL Select](#)

Result Data: 

```
CREATE TABLE mytable(  
  Date    DATE NOT NULL PRIMARY KEY  
,Open    NUMERIC(10,6) NOT NULL  
,High    NUMERIC(10,6) NOT NULL  
,Low     NUMERIC(10,6) NOT NULL  
,Close   NUMERIC(10,6) NOT NULL  
,Adj_Close NUMERIC(10,6) NOT NULL  
,Volume  INTEGER NOT NULL  
);  
INSERT INTO mytable(Date,Open,High,Low,Close,Adj_Close,Volume) VALUES ('2020-02-18',78.839996,79.937500,78.652496,  
INSERT INTO mytable(Date,Open,High,Low,Close,Adj_Close,Volume) VALUES ('2020-02-19',80.000000,81.142502,80.000000,  
INSERT INTO mytable(Date,Open,High,Low,Close,Adj_Close,Volume) VALUES ('2020-02-20',80.657501,81.162498,79.552498,  
INSERT INTO mytable(Date,Open,High,Low,Close,Adj_Close,Volume) VALUES ('2020-02-21',79.654999,80.112503,77.625000,  
INSERT INTO mytable(Date,Open,High,Low,Close,Adj_Close,Volume) VALUES ('2020-02-24',74.315002,76.044998,72.307503,  
INSERT INTO mytable(Date,Open,High,Low,Close,Adj_Close,Volume) VALUES ('2020-02-25',75.237503,75.632500,71.532501,  
INSERT INTO mytable(Date,Open,High,Low,Close,Adj_Close,Volume) VALUES ('2020-02-26',71.632500,74.470001,71.625000,
```

Save your result:

.sql

[Download Result](#)

EOL: [CRLF](#) ▼

NEW - You can now Save the complete data and settings, and then later Load them from your saved file.

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No file chosen

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