## DML outputs

```
sqlite3 database.db < schema.sql</p>
• > sqlite3 database.db < data.sql
• > sqlite3 database.db < query1.sql
 1|Alice|Smith|555-1234|alice.smith@company.com|Sales Manager|Sales|Cloud|2021-05-10|Active
 2|Bob|Johnson|555-2345|bob.johnson@company.com|Sales Director|Sales|AI|2022-01-20|Active
  3|Charlie|Davis|555-3456|charlie.davis@company.com|Sanction Analyst|Compliance|Automobile|2020-09-15|Active
 4|Diana|Lee|555-4567|diana.lee@company.com|Sales Executive|Sales|Cloud|2023-04-01|Active 5|Eve|Martinez|555-5678|eve.martinez@company.com|Software Engineer|Engineering|AI|2023-02-12|Active
  6|Jay|Lin|555-5670|jay.lin@company.com|Legal Compliance Analyst|Compliance|Functional|2023-02-12|Active
  7|Zoe|Wang|555-5671|zoe.wang@company.com|Software Engineer|Engineering|Cloud|2023-02-12|Inactive
  8|Sam|Chen|555-5672|sam.chen@company.com|Software Engineer|Engineering|AI|2024-10-21|Active
> sqlite3 database.db < query2.sql</p>
 3|6|3|Legal|Approved|Internal Review||2023-06-01|2023-06-05
 4|6|4|Legal|Not Approved|Internal Review|Missing registration document|2023-09-01|2023-09-05
  5|6|5|Legal|Approved|Internal Review||2024-02-01|2024-02-10
  6|6|3|Finance|Approved|Internal Review||2024-10-21|2023-06-05
  > sqlite3 database.db < query3.sql</pre>
 3|1750000.0
 5 2250000.0
> sqlite3 database.db < query4.sql</p>
 1|Cloud Migration Quote|Alice Smith
 2|AI Healthcare Quote|Bob Johnson
 3|Manufacturing Automation Quote|Bob Johnson 4|Automotive ODM Quote|Diana Lee
 5|AI Partnership Quote|Diana Lee
 6 | Cloud Migration Quote | Alice Smith
> sqlite3 database.db < query5.sql
 Alice Smith|Cloud Migration Project|250000.0|1
 Alice Smith|Cloud Migration Project|250000.0|1
  Bob Johnson | Manufacturing Automation | 750000.0 | 1
  Bob Johnson AI Integration for Healthcare | 500000.0 | 2
  Diana Lee | AI Partnership with NextGen | 1250000.0 | 1
  Diana Lee Automotive Design ODM | 1000000.0 | 2
```