

Table 1: What corporate giants use SQLite for

Key users of SQLite	Applications
Adobe	Application file formats, Adobe Integrated Runtime (AIR)
Airbus	Flight software for aircrafts
Apple	iTunes, native applications for Mac and iOS devices
United States Library of Congress	Storage formats
Bentley	Application file formats
Bosch	Multimedia systems for automobiles
Dropbox	Data storage for clients
Expensify	Enterprise-scale expense reporting software
Facebook	Database engine for osquery
Flame	Databases and storage systems
Google	Chrome Web browser and Android operating system
McAfee	Core component with Windows 10
Firefox Web browser	Primary key storage format
PHP	Inbuilt support
Python	Support from all distributions and flavours
Red Hat Package Manager (RPM)	Tracking the state
Skype	Client applications
XOJO	Inbuilt support

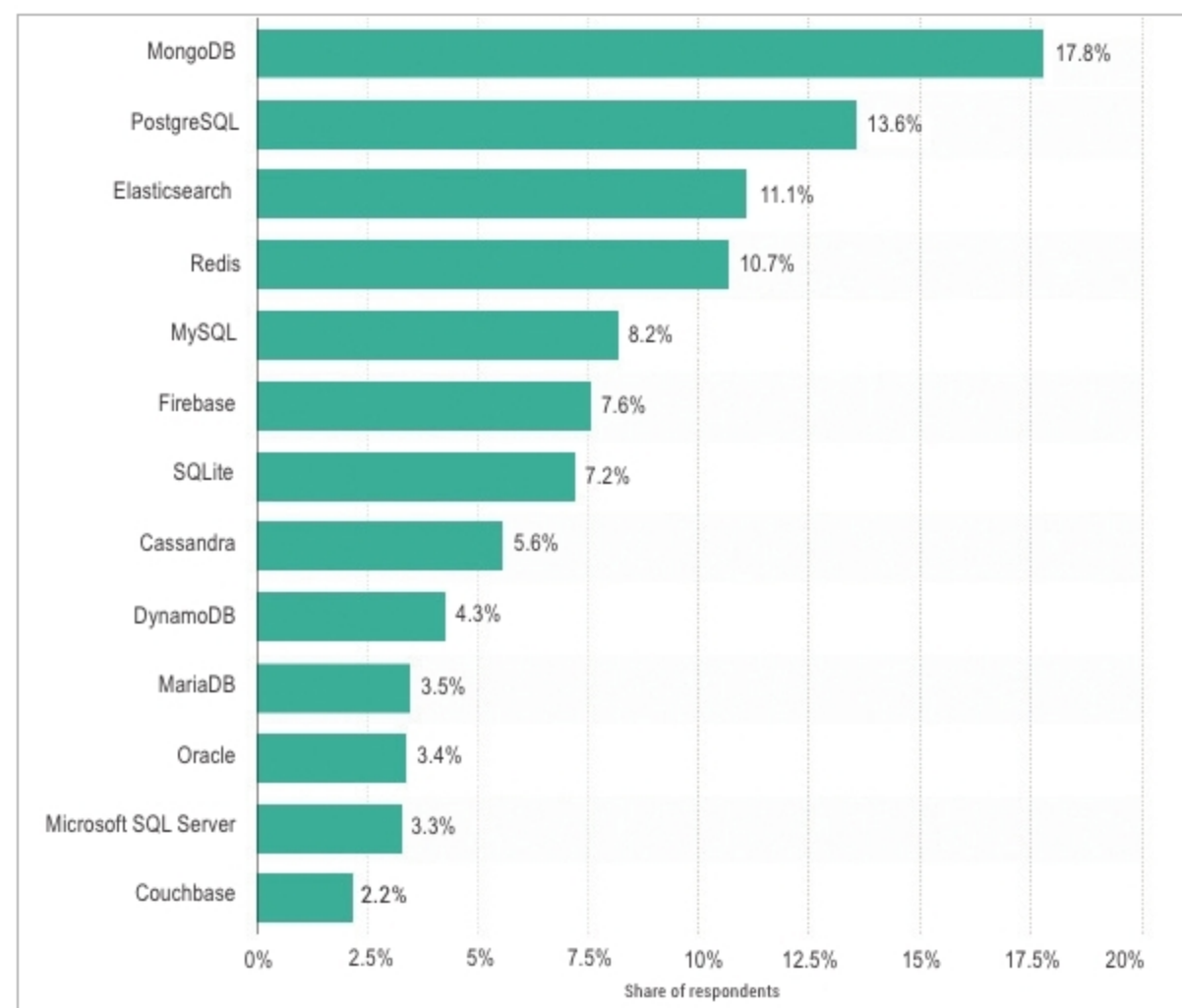


Figure 1: Worldwide database skills that software developers require in 2019 (Source: Statista.com)

number of packages can be called, SQLite can be called in Python code using the following instruction:

Python Prompt > `import sqlite3`
Python code will import all the

classes and methods of SQLite, and the database connection can be created further.

A database connection can be created as follows:

```
import sqlite3
sqliteconnection = sqlite3.
connect('DatabaseName.db')
print ("Opened database successfully");
sqliteconnection.execute('''CREATE
TABLE DATABASETABLE (ID INT PRIMARY
KEY NOT NULL, AGE INT NOT NULL, SALARY
REAL);''')
print ("Table created successfully");
sqliteconnection.close()
```

The database connection is finished with the creation of a table in SQLite. The created table can be viewed in the SQLite browser. The DB Browser for SQLite is available at <https://sqlitebrowser.org/>.

This software can be used as the front-end application to create, manipulate and visualise the data of SQLite. If the database is created and gets updated using Python or PHP code, then the updated records and data can be displayed and confirmed using the DB Browser for SQLite.

Records can be inserted in a table as follows:

```
import sqlite3
sqliteconnection = sqlite3.
connect('DatabaseName.db')
sqliteconnection.execute("INSERT INTO
DATABASETABLE (ID, AGE, SALARY) \
VALUES (1, 22, 89000)");
sqliteconnection.execute("INSERT INTO
DATABASETABLE (ID, AGE, SALARY) \
VALUES (2, 23, 92000)");
sqliteconnection.commit()
print ("Records Inserted");
sqliteconnection.close()
```

Records can be displayed from a database table by using the following code:

```
import sqlite3
sqliteconnection = sqlite3.
connect('DatabaseName.db')
```