

```
// A MatDeck program that inserts data into tables in a SQLite
database using the db_query() function

// Connecting to the server
conn := db_connect("sqlite", "Name", "", 0, "", "",
"sqlite_database.db")

// Preparing the query and values to insert into the table (Insert
One Row)
queVal := "INSERT INTO Software (Name, Number) VALUES ('NewSoftware',
157)"
// Inserting Into the Query (Insert One Row)
db_query(conn, queVal)

// Printing all the data from the table called Software after a
single row insert
print(db_query(conn, "SELECT * FROM Software"))

// Preparing the query and values to insert into the table (Multiple
Rows At Once)
queVal += ",('SecondSoftware',24),('ThirdSoftware',624),('MatDeck',
1),('OtherSoftwares',999)"
// Insert Into Query (Multiple Rows At Once)
db_query(conn, queVal)

// Printing all the data from the table Software after a multiple
rows insert
print(db_query(conn, "SELECT * FROM Software"))

// Disconnecting from the server
db_close(conn)
```