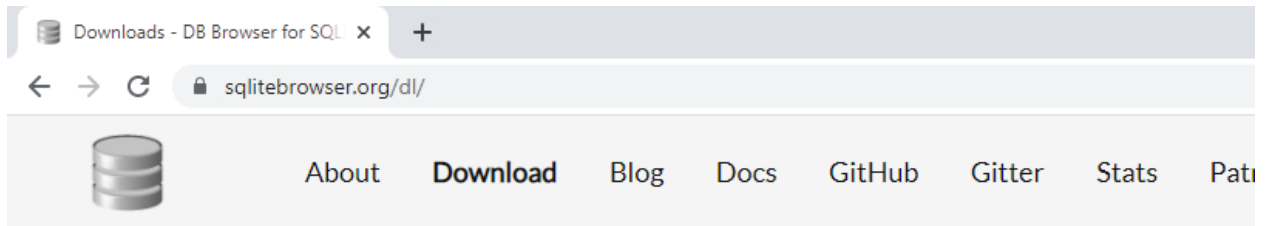


1 Cài đặt trình soạn thảo database SQLite

Vào trang web <https://sqlitebrowser.org/> để download phần mềm.



Downloads

(Please consider sponsoring us on Patreon 😊)

Windows

Our latest release (3.12.1) for Windows:

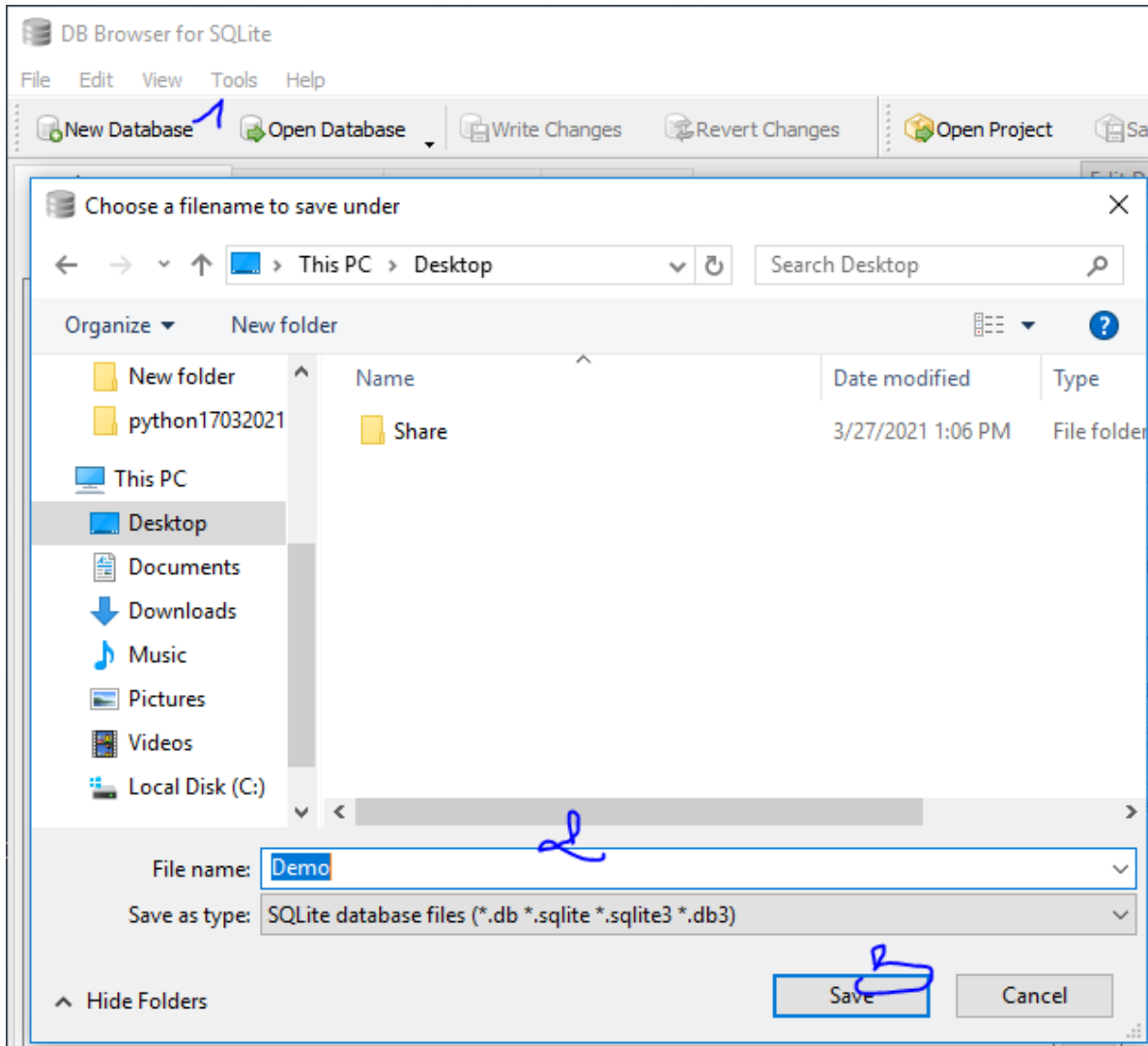
- [DB Browser for SQLite - Standard installer for 32-bit Windows](#)
- [DB Browser for SQLite - .zip \(no installer\) for 32-bit Windows](#)
- [DB Browser for SQLite - Standard installer for 64-bit Windows](#)
- [DB Browser for SQLite - .zip \(no installer\) for 64-bit Windows](#)

Bạn có thể sử dụng bản cài đặt hoặc bản Zip không cần cài đặt.

2 Thao tác trên database

2.1 Tạo mới Database

Bấm button **New Database** và điền tên file database.



2.2 Tạo bảng HocVien

Edit table definition

Table

HocVien

▼ Advanced

Fields Constraints

Add Remove Move to top Move up Move down Move to bottom

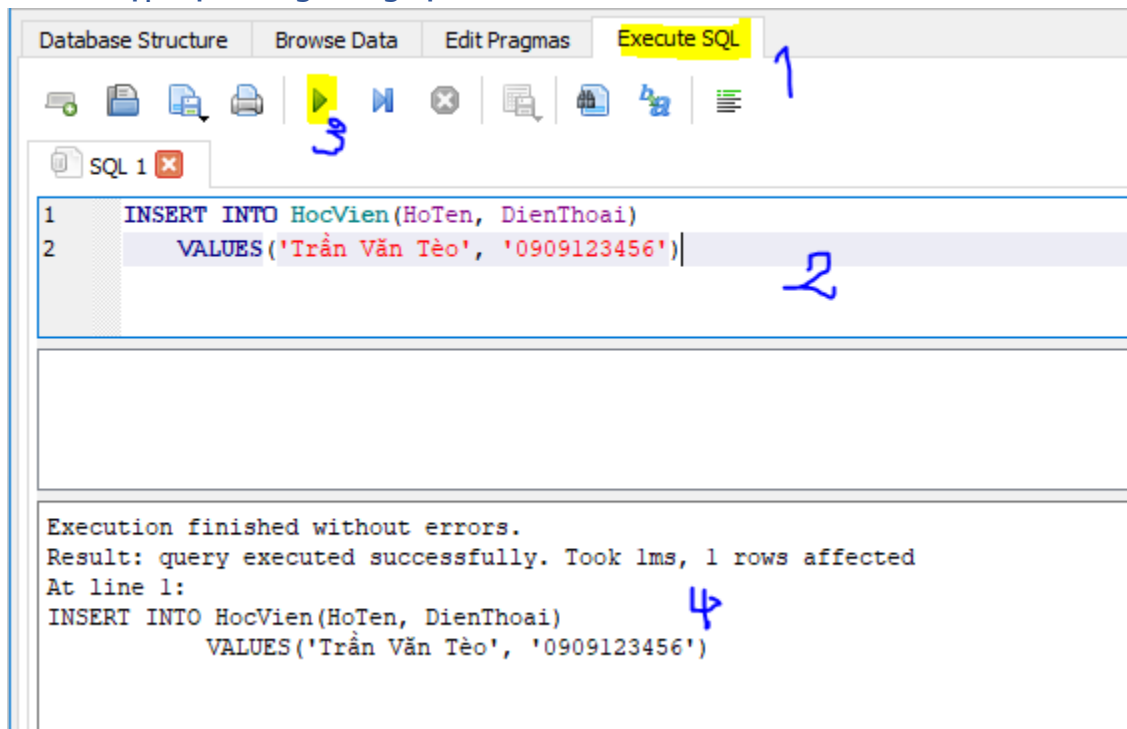
Name	Type	NN	PK	AI	U	Default	Check
MaHV	INTEGER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
HoTen	TEXT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
DienThoai	TEXT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

```
1 CREATE TABLE "HocVien" (  
2     "MaHV" INTEGER,  
3     "HoTen" TEXT,  
4     "DienThoai" TEXT,  
5     PRIMARY KEY("MaHV" AUTOINCREMENT)  
6 );
```

OK Cancel

```
CREATE TABLE "HocVien" (  
    "MaHV"    INTEGER,  
    "HoTen"   TEXT,  
    "DienThoai" TEXT,  
    PRIMARY KEY("MaHV" AUTOINCREMENT)  
);
```

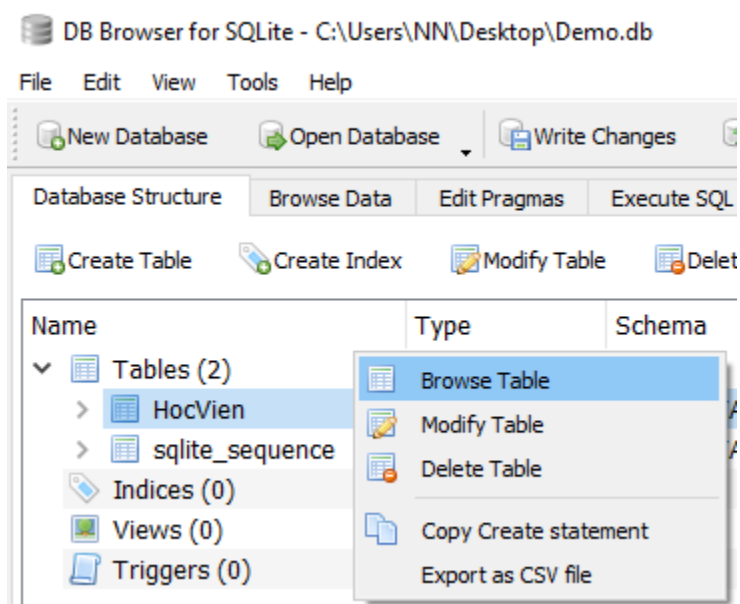
2.3 Nhập liệu bằng dòng lệnh:



INSERT INTO HocVien(HoTen, DienThoai)

VALUES('Nguyễn Văn Tèo', '0909123456');

2.4 Xem data trong bảng:



Database Structure Browse Data Edit Pragma Execute SQL			
Table: HocVien			
MaHV	HoTen	DienThoai	
Filter	Filter	Filter	
1	1 Trần Văn Tèo	0909123456	

2.5 Thực hiện thao tác bằng câu lệnh SQL

3 Thao tác với SQLite3

3.1 Lấy thông tin database

```
import sqlite3

try:
    sqlite_Connection = sqlite3.connect('PythonDB.db')
    conn = sqlite_Connection.cursor()
    print("\nDatabase created and connected to SQLite.")
    sqlite_select_Query = "select sqlite_version();"
    conn.execute(sqlite_select_Query)
    record = conn.fetchall()
    print("\nSQLite Database Version is: ", record)
    conn.close()
except sqlite3.Error as error:
    print("\nError while connecting to sqlite", error)
finally:
    if (sqlite_Connection):
        sqlite_Connection.close()
        print("\nThe SQLite connection is closed.")
```

3.2 Thực hiện tạo bảng

```
import sqlite3
from sqlite3 import Error

def sql_connection():
    try:
        conn = sqlite3.connect('PythonDB.db')
        return conn
    except Error:
        print(Error)
```

```

def sql_table(conn):
    cursorObj = conn.cursor()
    cursorObj.execute(
        "CREATE TABLE HangHoa(MaHH char(6) PRIMARY KEY,
        TenHH char(40), MoTa char(55), DonGia decimal(10,2), SKU
        char(15) NULL);")
    print("\nĐã tạo bảng HangHoa.")
    conn.commit()

sqlite_conn = sql_connection()
sql_table(sqlite_conn)
if (sqlite_conn):
    sqlite_conn.close()
    print("\nĐóng kết nối.")

```

3.3 Thực hiện thêm data cho bảng HocVien

4 Quản lý Hàng Hóa

4.1 Tạo table Loi & HangHoa

```

import sqlite3
from sqlite3 import Error

def create_connection(db_file):
    """ create a database connection to the SQLite
    database specified by db_file.
    :param db_file: database file
    :return: Connection object or None
    """
    connection = None
    try:
        connection = sqlite3.connect(db_file)
    except Error as e:
        print(e)

    return connection

def create_table(connection, create_table_sql):

```

```

        """ create a table from the create_table_sql
statement
:param connection: Connection object
:param create_table_sql: a CREATE TABLE statement
:return:
"""
try:
    c = connection.cursor()
    c.execute(create_table_sql)
except Error as e:
    print(e)

def main():
    database = r"pythonsqlite.db"
    sql_create_table_loai = """
        CREATE TABLE Loai(
            MaLoai integer PRIMARY KEY,
            TenLoai varchar(40)
        )
    """
    sql_create_table_hang_hoa = """
        CREATE TABLE HangHoa(
            MaHH char(6) PRIMARY KEY,
            TenHH varchar(40),
            MoTa varchar(55),
            DonGia decimal(10,2),
            SKU varchar(15) NULL,
            MaLoai interger NULL,
            FOREIGN KEY (MaLoai) REFERENCES Loai(MaLoai)
        )
    """

    # create a database connection
    conn = create_connection(database)

    # create tables
    if conn is not None:
        # create Loai table
        create_table(conn, sql_create_table_loai)

```

```

        # create HangHoa table
        create_table(conn, sql_create_table_hang_hoa)

        # close connection
        conn.close()
    else:
        print("Error! cannot create the database
connection.")

if __name__ == '__main__':
    main()

```

4.2 Chèn dữ liệu vào bảng Loai, HangHoa

```

import sqlite3
from sqlite3 import Error
import dbcommon

def create_loai_sql_statement(conn, ten_loai):
    """Create loai data."""
    sql = f''' INSERT INTO Loai(TenLoai)
VALUES('{ten_loai}') '''
    cur = conn.cursor()
    cur.execute(sql)
    conn.commit()
    return cur.lastrowid

def create_hang_hoa(conn, hang_hoa_obj):
    """Create a hanghoa."""
    sql = ''' INSERT INTO
HangHoa(MaHH,TenHH,MoTa,DonGia,SKU,MaLoai)
VALUES(?,?,?,?,?,?) '''
    cur = conn.cursor()
    cur.execute(sql, hang_hoa_obj)
    conn.commit()
    return cur.lastrowid

def main():

```



```

database = r"pythonsqlite.db"

# create a database connection
conn = dbcommon.create_connection(database)
with conn:
    # Tao loai
    loi_dien_tu_id = create_loai_sql_statement(conn,
'Di  n tử')
    loi_dien_lanh_id =
create_loai_sql_statement(conn, 'Di  n lạnh')

    # T  o h  ng h  a -
    (MaHH, TenHH, MoTa, DonGia, SKU, MaLoai)
    hang_hoa_1 = ('SP0001', 'Monitor DELL', '19inc,
Full HD', 3990, 'SKU0001', loi_dien_tu_id)
    hang_hoa_2 = ('SP0002', 'Dailin 9912', 'M  y lạnh
Daikin 9923, 1HP, 2021', 9990, 'SKU0002',
loi_dien_lanh_id)
    create_hang_hoa(conn, hang_hoa_1)
    create_hang_hoa(conn, hang_hoa_2)

if __name__ == '__main__':
    main()

```

4.3 C  p nh  t d   li  u

```

import sqlite3
from sqlite3 import Error
import dbcommon

def update_hanghoa(conn, product):
    sql = ''' UPDATE HangHoa
                SET TenHH = ? ,
                MoTa = ? ,
                DonGia = ?
                WHERE MaHH = ?'''
    cur = conn.cursor()
    cur.execute(sql, task)
    conn.commit()

def main():
    database = r"pythonsqlite.db"

```

```

# create a database connection
conn = dbcommon.create_connection(database)
with conn:
    update_hanghoa(conn, ('Beer SaiGon', 'Beer
SaiGon', 19500, 2))

```

```

if __name__ == '__main__':
    main()

```

4.4 Truy vấn lấy dữ liệu

```

import sqlite3
from sqlite3 import Error
import dbcommon

```

```

def select_all_loai(conn):
    """
    Query all rows in the Loai table
    :param conn: the Connection object
    :return:
    """
    cur = conn.cursor()
    cur.execute("SELECT * FROM Loai")

    rows = cur.fetchall()

    for row in rows:
        print(row)

```

```

def select_all_data(conn, sql_statement):
    """
    Query all rows in the Loai table
    :param sql_statement: the sql statement
    :type sql_statement: str
    :param conn: the Connection object
    :return:
    """
    cur = conn.cursor()
    cur.execute(sql_statement)

    rows = cur.fetchall()

```

```

for row in rows:
    print(row)

def main():
    database = r"pythonsqlite.db"

    # create a database connection
    conn = dbcommon.create_connection(database)
    with conn:
        print("1. Query all Loais")
        select_all_loai(conn)

        print("2. Query all HangHoas:")
        select_all_data(conn, "SELECT * FROM HangHoa");

        print("3. Query all HangHoas by Loai:")
        sql_get_products_by_category = "SELECT * FROM
HangHoa WHERE MaLoai = 2"
        select_all_data(conn,
sql_get_products_by_category);

        sql_get_products_by_category = """
        SELECT * FROM HangHoa as HH JOIN Loai as lo
ON lo.MaLoai = HH.MaLoai
        WHERE TenLoai = 'Điện tử'
        """
        select_all_data(conn,
sql_get_products_by_category);

if __name__ == '__main__':
    main()

```

4.5 Xóa data

```

import sqlite3
from sqlite3 import Error
import dbcommon

```

```

def delete_hanghoa_by_id(conn, id):
    """
    Delete a HangHoa by id
    :param conn: Connection to the SQLite database
    :param id: id of the task
    :return:
    """
    sql = 'DELETE FROM HangHoa WHERE MaHH=?'
    cur = conn.cursor()
    cur.execute(sql, (id,))
    conn.commit()

def delete_all_hang_hoa(conn):
    """
    Delete all rows in the HangHoa table
    :param conn: Connection to the SQLite database
    :return:
    """
    sql = 'DELETE FROM HangHoa'
    cur = conn.cursor()
    cur.execute(sql)
    conn.commit()

def main():
    database = r"pythonsqlite.db"

    # create a database connection
    conn = dbcommon.create_connection(database)
    with conn:
        delete_hanghoa_by_id(conn, 2);
        # delete_all_hang_hoa(conn);

if __name__ == '__main__':
    main()

```

5 Quản lý Sách

```
CREATE TABLE TacGia (
```

```
    MaTacGia INTEGER NOT NULL PRIMARY KEY,
```

```
    Ho VARCHAR,
```

```
    Ten VARCHAR
```

```
);
```

```
CREATE TABLE Sach (
```

```
    MaSach INTEGER NOT NULL PRIMARY KEY,
```

```
    MaTacGia INTEGER REFERENCES author,
```

```
    TenSach VARCHAR
```

```
);
```

```
CREATE TABLE NhaXB (
```

```
    MaNXB INTEGER NOT NULL PRIMARY KEY,
```

```
    TenNXB VARCHAR
```

```
);
```

Database Structure

Browse Data

Edit Pragmas

Execute SQL

Create Table

Create Index

Modify Table

Delete Table

Print

Name	Type	Schema
Tables (3)		
NhaXB		CREATE TABLE NhaXB (MaNXB INTEGER NOT NULL PRIMARY KEY, TenNXB VARCHAR)
MaNXB	INTEGER	"MaNXB" INTEGER NOT NULL
TenNXB	VARCHAR	"TenNXB" VARCHAR
Sach		CREATE TABLE Sach (MaSach INTEGER NOT NULL PRIMARY KEY, MaTacGia INTEGER, TenSach VARCHAR)
MaSach	INTEGER	"MaSach" INTEGER NOT NULL
MaTacGia	INTEGER	"MaTacGia" INTEGER
TenSach	VARCHAR	"TenSach" VARCHAR
TacGia		CREATE TABLE TacGia (MaTacGia INTEGER NOT NULL PRIMARY KEY, Ho VARCHAR, Ten VARCHAR)
MaTacGia	INTEGER	"MaTacGia" INTEGER NOT NULL
Ho	VARCHAR	"Ho" VARCHAR
Ten	VARCHAR	"Ten" VARCHAR
Indices (0)		