import sqlite3

# Connect to the database or create it

conn = sqlite3.connect('student\_info.db')

cursor = conn.cursor()

# Create a table to store student information

cursor.execute('''

CREATE TABLE IF NOT EXISTS students (

id INTEGER PRIMARY KEY,

name TEXT NOT NULL,

student\_id TEXT NOT NULL,

birth\_date TEXT NOT NULL

)

''')

# Prompt the user for student information

name = input("Enter student's name: ")

student\_id = input("Enter student ID number: ")

birth\_date = input("Enter birth date (YYYY-MM-DD): ")

# Insert the student information using parameterized query

cursor.execute('''

INSERT INTO students (name, student\_id, birth\_date)

VALUES (?, ?, ?)

''', (name, student\_id, birth\_date))

# Commit the transaction

conn.commit()

# Close the connection

conn.close()

print("Student information has been successfully added to the database.")