

```

# importing the module
import sqlite3
# creating an connection
conn = sqlite3.connect("incubyte.db") # db - database
# Cursor object
cursor = conn.cursor()

# code to create a database table
create_table_sql = """
CREATE TABLE name string (
    Name      VARCHAR(20)
    cust_I    INT,
    open_Dt   INT,
    Consul_Dt INT,
    VAC_ID    VARCHAR(10),
    DR_Name   VARCHAR(10),
    State     VARCHAR(10),
    County    VARCHAR(10),
    DOB       INT,
    FLAG      VARCHAR(10)
);
"""

# executing the above SQL code
cursor.execute(create_table_sql)

# inserting data into the students table
insert_student_one_sql = """INSERT INTO name string VALUES ("Alex",123457, 20101012,
20121013, "MVD", "Paul", "SA", "USA", 06031987, "A");"""
cursor.execute(insert_student_one_sql)

insert_student_two_sql = """INSERT INTO name string VALUES ("John",123458, 20101012,
20121013, "MVD", "Paul", "TN", "IND", 06031987, "A");"""
cursor.execute(insert_student_two_sql)

insert_student_three_sql = """INSERT INTO name string VALUES ("Mathew", 123459, 20101012,
20121013, "MVD", "Paul", "WAS", "PHIL", 06031987, "A");"""
cursor.execute(insert_student_three_sql)

insert_student_three_sql = """INSERT INTO name string VALUES ("Matt", 12345, 20101012,
20121013, "MVD", "Paul", "BOS", "NYC", 06031987, "A");"""
cursor.execute(insert_student_four_sql)

insert_student_three_sql = """INSERT INTO name string VALUES ("Jacob", 1256, 20101012,
20121013, "MVD", "Paul", "VIC", "AU", 06031987, "A");"""
cursor.execute(insert_student_five_sql)

# saving the changes using commit method of connection
conn.commit()

# closing the connection
conn.close()

```