import sqlite3

with sqlite3.connect("prod.db") as con:

con.row\_factory = sqlite3.Row

cur = con.cursor()

cur.executescript("""

CREATE TABLE IF NOT EXISTS prods(

prod\_id INTEGER PRIMARY KEY AUTOINCREMENT,

model TEXT,

price INTEGER

);

CREATE TABLE IF NOT EXISTS cost(

name TEXT, tr\_in INTEGER, buy INTEGER

);

CREATE TABLE IF NOT EXISTS users(

name TEXT,

phone BLOB NOT NULL DEFAULT "+79090000000",

address TEXT

)

""")

# cur.execute("INSERT INTO prods VALUES(1, 'HUAWEI', 23000)")

# cur.execute("INSERT INTO prods VALUES(2, 'Apple', 40000)")

# cur.execute("INSERT INTO prods VALUES(3, 'HONOR', 35000)")

# cur.execute("INSERT INTO prods VALUES(4, 'Infinix', 40000)")

# cur.execute("INSERT INTO prods VALUES(5, 'Samsung', 123000)")

# cur.execute("INSERT INTO prods VALUES(NULL, 'Tecno', 10000)")

# last\_row\_id = cur.lastrowid

# buy\_prod\_id = 4

# cur.execute("INSERT INTO cost VALUES('Сергей', ?, ?)", (last\_row\_id, buy\_prod\_id))

# cur.execute("SELECT model, price FROM prods")

#

# for res in cur:

# print(res['model'], res['price'])

cur.execute("INSERT INTO users VALUES('Сергей', 9097776655, 'улица Советская')")