```
import sqlite3
connect= sqlite3.connect('contacts book.db')
cursor= connect.cursor()
# Create table
cursor.execute('''
CREATE TABLE contactss
(ID INTEGER PRIMARY KEY,
Name TEXT,
Cell TEXT,
Email TEXT)
data= [
(1, 'aabbcc', '1234567890', 'aabb@example.com'),
(2, 'abcd', '0987654321', 'abcd@example.com'),
 (3, 'abcde', '1112223333', 'abcde@example.com'),
(4, 'xyzz', '4445556666', 'xyzz@example.com'),
(5, 'qwert', '7778889999', 'qwert@example.com'),
cursor.executemany('INSERT INTO contactss VALUES (?,?,?,?)', data)
# Commit the changes
connect.commit()
# Fetch all data
cursor.execute('SELECT * FROM contactss')
rows = cursor.fetchall()
print("ID\tName\t\tCell#\t\tEmail")
print("-" * 50)
for row in rows:
print(f"{row[0]}\t{row[1]}\t\t{row[2]}\t\t{row[3]}")
# Close the connection
connect.close()
```

| ID | Name | Cell# | Email |
|------------------|---------------------------------|--|--|
| 1 2 3 4 | aabbcc abcd abcde xyzz | 1234567890 0987654321 1112223333 4445556666 | aabb@example.com abcd@example.com abcde@example.com xyzz@example.com |
| 5 | qwert | 7778889999 | qwert@example.com |