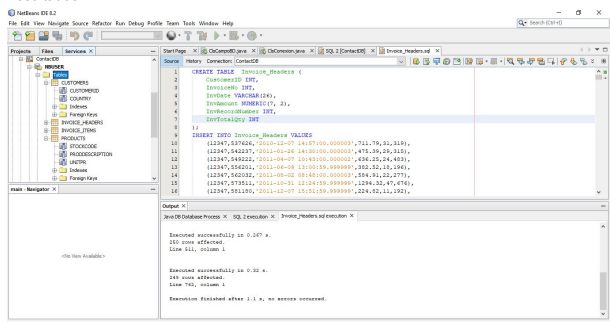
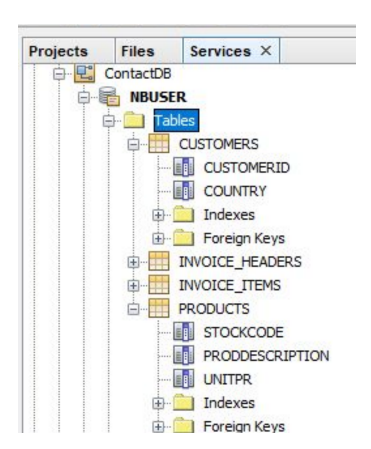
## Base de Datos de Access a Derby

1. Resultados



2.

2. Tablas en base ContactDB. Se ven las columnas de CUSTOMERS y PRODUCTS



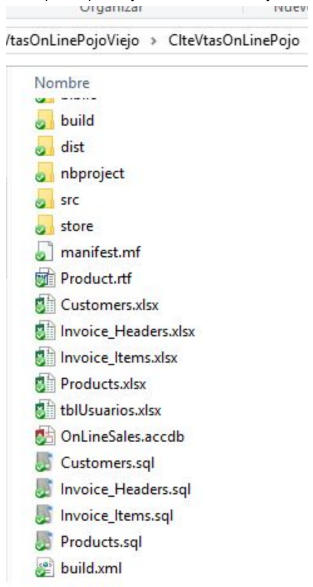
## 3. SQL Script y su ejecución

```
CREATE TABLE Invoice_Headers (
           CustomerID INT,
           InvoiceNo INT,
           InvDate VARCHAR (26),
           InvAmount NUMERIC (7, 2),
  5
           InvRecordNumber INT,
  7
       InvTotalQty INT
  8
       INSERT INTO Invoice Headers VALUES
 10
           (12347,537626,'2010-12-07 14:57:00.000003',711.79,31,319),
            (12347,542237,'2011-01-26 14:30:00.000003',475.39,29,315),
 11
           (12347,549222,'2011-04-07 10:43:00.000002',636.25,24,483),
 12
           (12347,556201,'2011-06-09 13:00:59.999999',382.52,18,196),
 13
 14
           (12347,562032, '2011-08-02 08:48:00.000003',584.91,22,277),
           (12347,573511,'2011-10-31 12:24:59.999999',1294.32,47,676),
 15
           (12347,581180,'2011-12-07 15:51:59.999999',224.82,11,192),
 16
utput ×
ava DB Database Process X SQL 2 execution X Invoice_Headers.sql execution X
Executed successfully in 0.267 s.
250 rows affected.
Line 511, column 1
Executed successfully in 0.32 s.
249 rows affected.
Line 762, column 1
Execution finished after 1.1 s, no errors occurred.
```

## 4. Proceso:

- a. Exportar tablas de access a excel o csv
- b. Convertir en SQL script
- c. Crear una base en Netbeans
- d. Correr los scripts en la base

La carpeta zip incluye las tablas en xlsx y en SQL scirpt.



Products sal