```
Administrator: Windows PowerShell
                                                                                 ×
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\windows\system32> sqlite3 northwind.db
SQLite version 3.40.1 2022-12-28 14:03:47
Enter ".help" for usage hints.
sqlite> .tables
sqlite> .quit
PS C:\windows\system32> cd ...
PS C:\windows> cd ..
PS C:\> cd \Users\Eyad\Desktop\HOMEWORK1
PS C:\Users\Eyad\Desktop\HOMEWORK1> sqlite3 northwind.db
SQLite version 3.40.1 2022-12-28 14:03:47
Enter ".help" for usage hints.
sqlite> .tables
Category
                      EmployeeTerritory
                                            Region
Customer
                      Order
                                            Shipper
CustomerCustomerDemo OrderDetail
                                            Supplier
CustomerDemographic
                      Product
                                            Territory
                      ProductDetails_V
Employee
sqlite> .schema Category
CREATE TABLE IF NOT EXISTS "Category"
                                                                                             the
  "Id" INTEGER PRIMARY KEY,
  "CategoryName" VARCHAR(8000) NULL,
  "Description" VARCHAR(8000) NULL
sqlite> 🕳
```

```
Administrator: Windows PowerShell
                                                                                 X
                                                                                              3-Bu
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\windows\system32> sqlite3 northwind.db
SQLite version 3.40.1 2022-12-28 14:03:47
Enter ".help" for usage hints.
sqlite> .tables
sqlite> .quit
PS C:\windows\system32> cd ...
PS C:\windows> cd .
PS C:\> cd \Users\Eyad\Desktop\HOMEWORK1
PS C:\Users\Eyad\Desktop\HOMEWORK1> sqlite3 northwind.db
SQLite version 3.40.1 2022-12-28 14:03:47
Enter ".help" for usage hints.
sqlite> .tables
                                                                                              vee
Category
                      EmployeeTerritory
                                            Region
Customer
                      Order 0
                                            Shipper
                                                                                              Det
CustomerCustomerDemo OrderDetail
                                            Supplier
                                                                                              ct
                      Product
                                            Territory
CustomerDemographic
                      ProductDetails V
                                                                                              ctD
Employee
sqlite> .schema Category
CREATE TABLE IF NOT EXISTS "Category"
                                                                                               "Ca
 "Id" INTEGER PRIMARY KEY,
  "CategoryName" VARCHAR(8000) NULL,
                                                                                              00)
  "Description" VARCHAR(8000) NULL
                                                                                              0)
sqlite> .schema Order
CREATE TABLE IF NOT EXISTS "Order"
                                                                                               'Or
  "Id" INTEGER PRIMARY KEY,
  "CustomerId" VARCHAR(8000) NULL,
  "EmployeeId" INTEGER NOT NULL,
  "OrderDate" VARCHAR(8000) NULL,
                                                                                              NUL
  "RequiredDate" VARCHAR(8000) NULL,
                                                                                               NU
  "ShippedDate" VARCHAR(8000) NULL,
                                                                                              00)
  "ShipVia" INTEGER NULL,
  "Freight" DECIMAL NOT NULL,
  "ShipName" VARCHAR(8000) NULL,
  "ShipAddress" VARCHAR(8000) NULL,
  "ShipCity" VARCHAR(8000) NULL,
                                                                                              NUL
  "ShipRegion" VARCHAR(8000) NULL,
  "ShipPostalCode" VARCHAR(8000) NULL,
  "ShipCountry" VARCHAR(8000) NULL
sqlite> _
```

```
"ShipCity" VARCHAR(8000) NULL,

"ShipRegion" VARCHAR(8000) NULL,

"ShipPostalCode" VARCHAR(8000) NULL,

"ShipCountry" VARCHAR(8000) NULL

);

sqlite> select count(*) from 'Order';

16818

sqlite> _
```