

Lenguaje SQL V

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Contenidos

- Sentencias condicionales
- Consultas avanzadas II

Sentencias condicionales

SQL

SELECT

- **SELECT** pipeline

SELECT [DISTINCT] *select_header*

FROM *tablas*

WHERE *expresion_filtrado*

GROUP BY *expresion_de_agrupamiento*

HAVING *expresion_filtrado*

ORDER BY *expresion_orden*

LIMIT *contador*

OFFSET indice

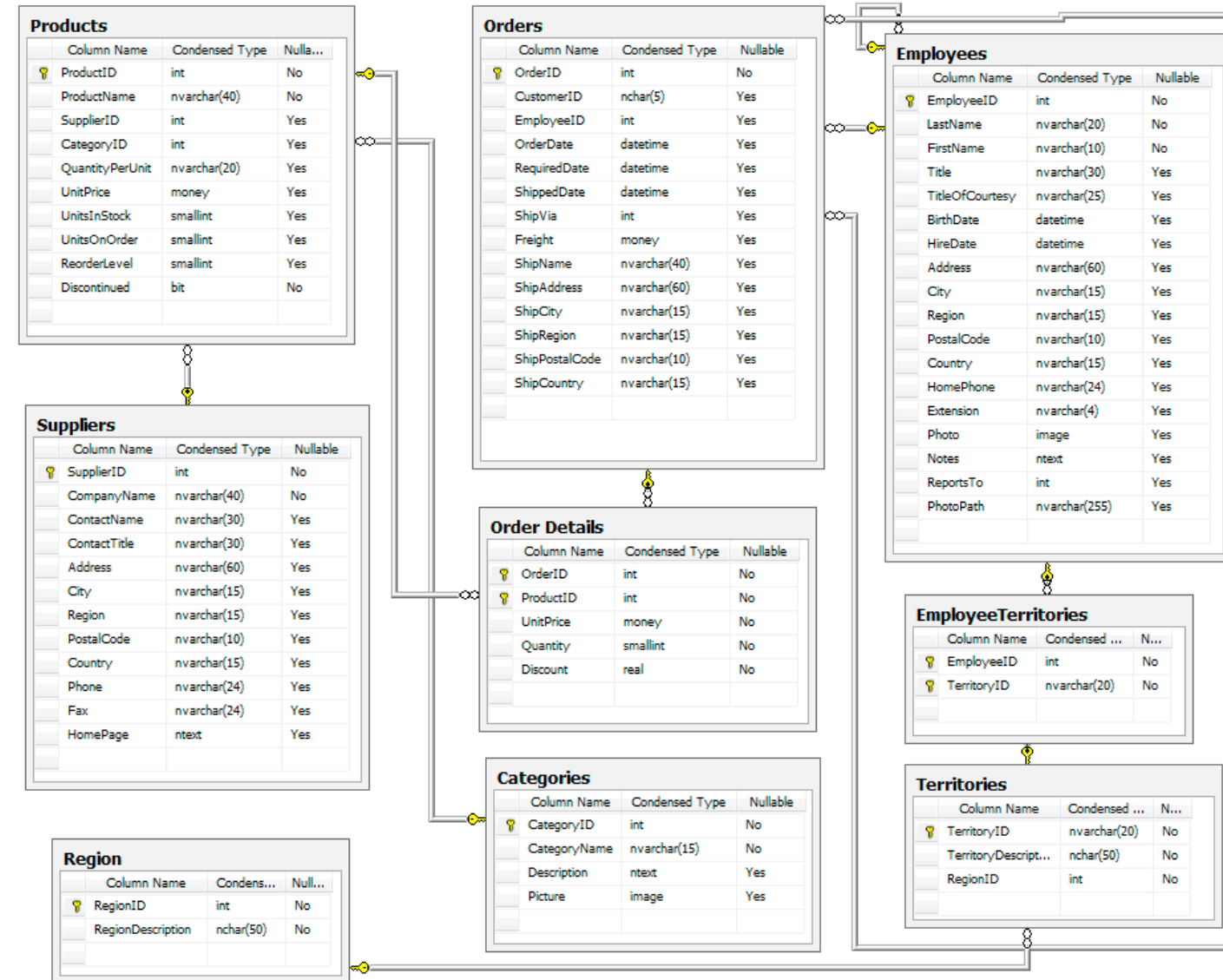
CASE

IF-THEN-ELSE

- Determine si los empleados son 'experimentados' o 'Junior' en función de la fecha de contratación

```
select LastName || " " || FirstName "Nombre", HireDate as
"Fecha Contrato",
CASE WHEN HireDate < '2025-01-01' THEN 'Experimentado'
WHEN HireDate >= '2025-01-01' THEN 'Junior'
ELSE 'Otro' END AS "Estado"
FROM Employee
```

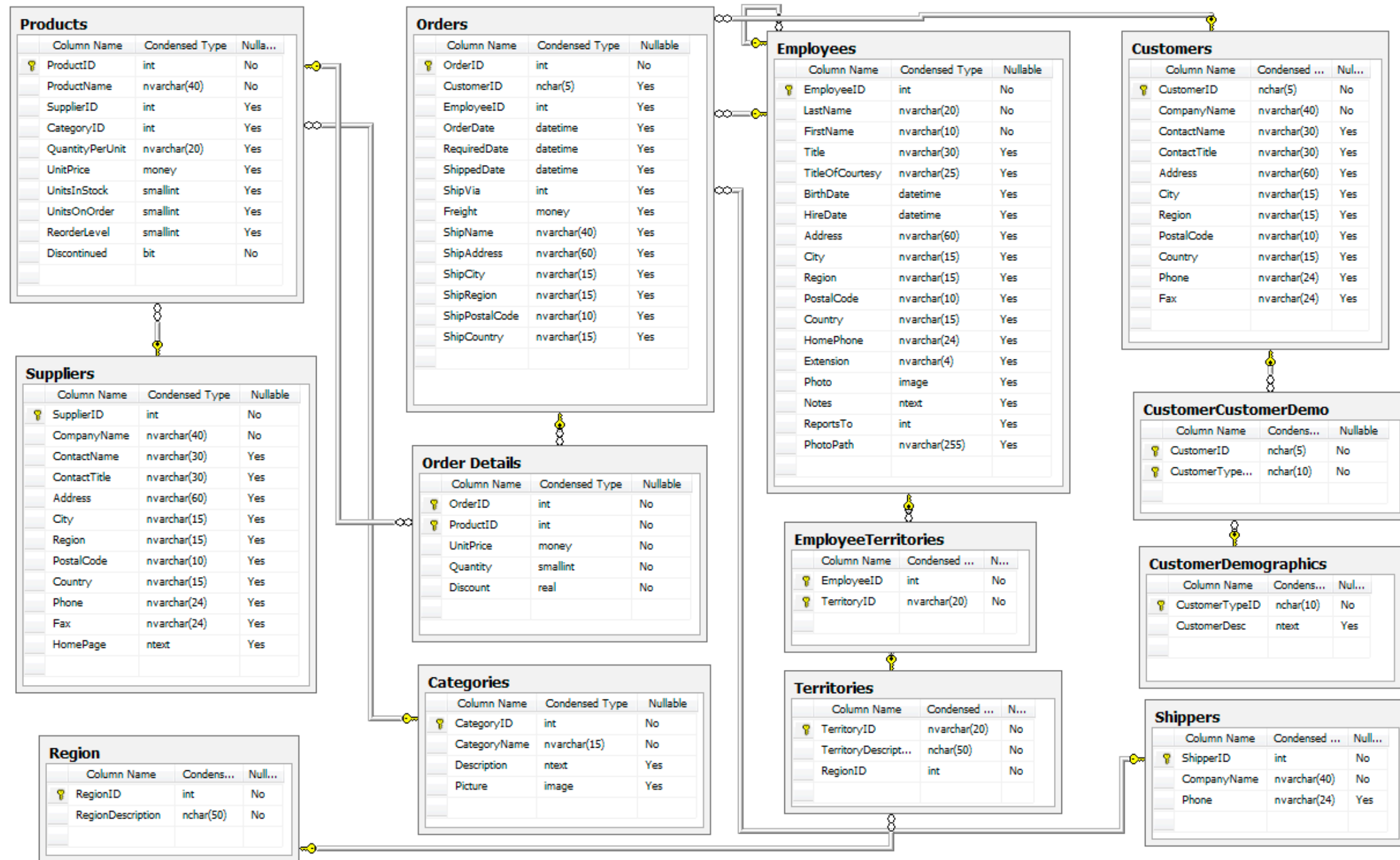
Nombre	Fecha Contrato	Estado
Davolio Nancy	2024-05-01	Experimentado
Fuller Andrew	2024-08-14	Experimentado
Leverling Janet	2024-04-01	Experimentado
Peacock Margaret	2025-05-03	Junior
Buchanan Steven	2025-10-17	Junior
Suyama Michael	2025-10-17	Junior
King Robert	2026-01-02	Junior
Callahan Laura	2026-03-05	Junior
Dodsworth Anne	2026-11-15	Junior



Consultas avanzadas II

Consultas avanzadas

Bases de datos Empresa



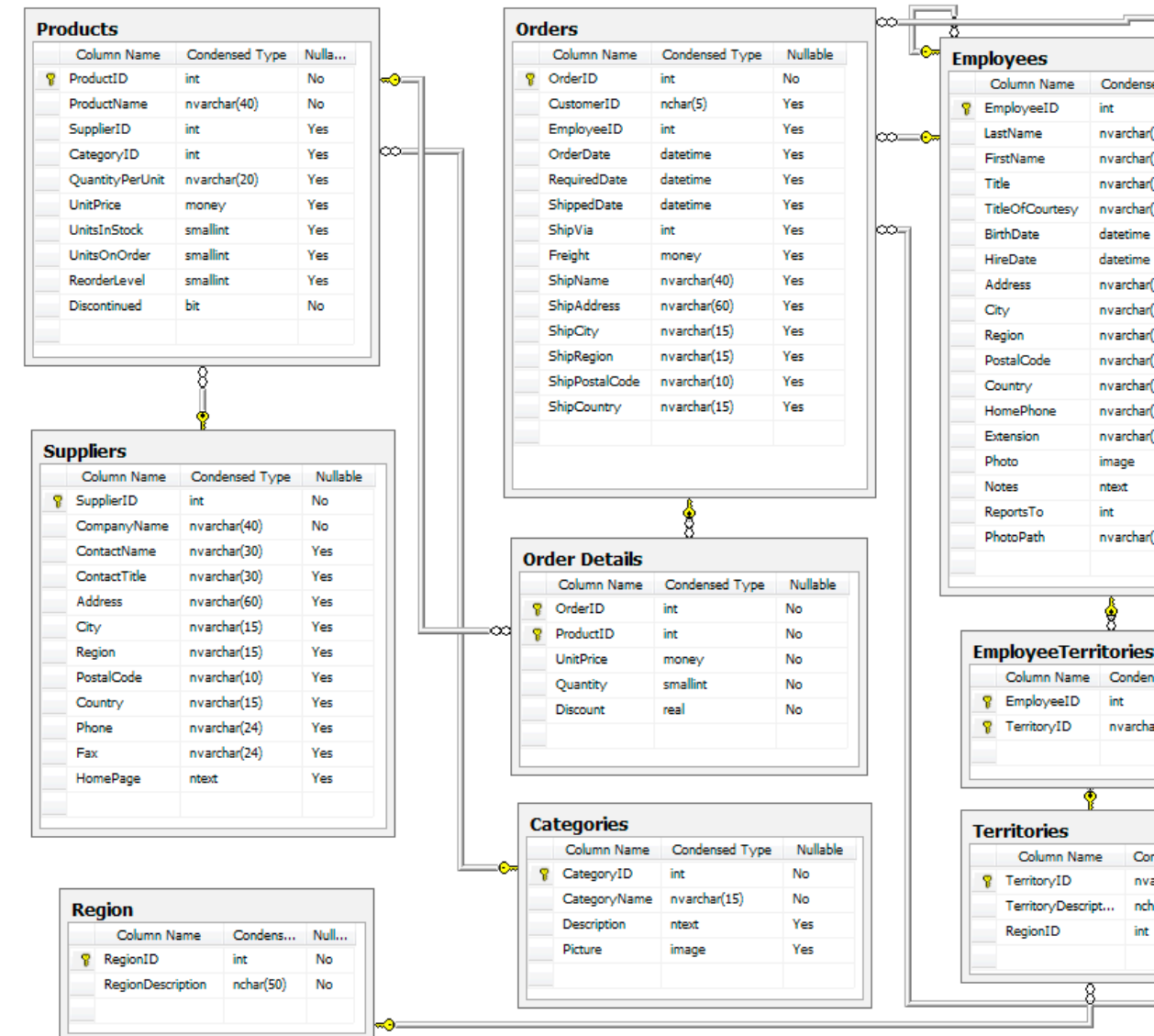
- La base de datos es para administrar clientes, pedidos, inventario, compras, proveedores, envíos y empleados de pequeñas empresas.

Ordenar resultados basado en una condición

- Ordenar los empleados por Ciudad si el cumpleaños es mayor a 1990 y por código postal en caso contrario.

```
SELECT FirstName "Nombre", LastName "Apellido",  
BirthDate "Fecha Nacimiento", City "Ciudad",  
PostalCode "Codigo Postal"  
FROM Employee  
ORDER BY  
CASE WHEN Birthdate > '1990-01-01'  
      THEN City  
      ELSE PostalCode  
END
```

Nombre	Apellido	Fecha Nacimiento	Ciudad	Codigo Postal
Margaret	Peacock	1969-09-19	Redmond	98052
Nancy	Davolio	1980-12-08	Seattle	98122
Andrew	Fuller	1984-02-19	Tacoma	98401
Janet	Leverling	1995-08-30	Kirkland	98033
Michael	Suyama	1995-07-02	London	EC2 7JR
Robert	King	1992-05-29	London	RG1 9SP
Anne	Dodsworth	1998-01-27	London	WG2 7LT
Steven	Buchanan	1987-03-04	London	SW1 8JR
Laura	Callahan	1990-01-09	Seattle	98105



Cual es la categoria de productos que vende más unidades?

- Cual es la categoria de productos que vende más unidades?

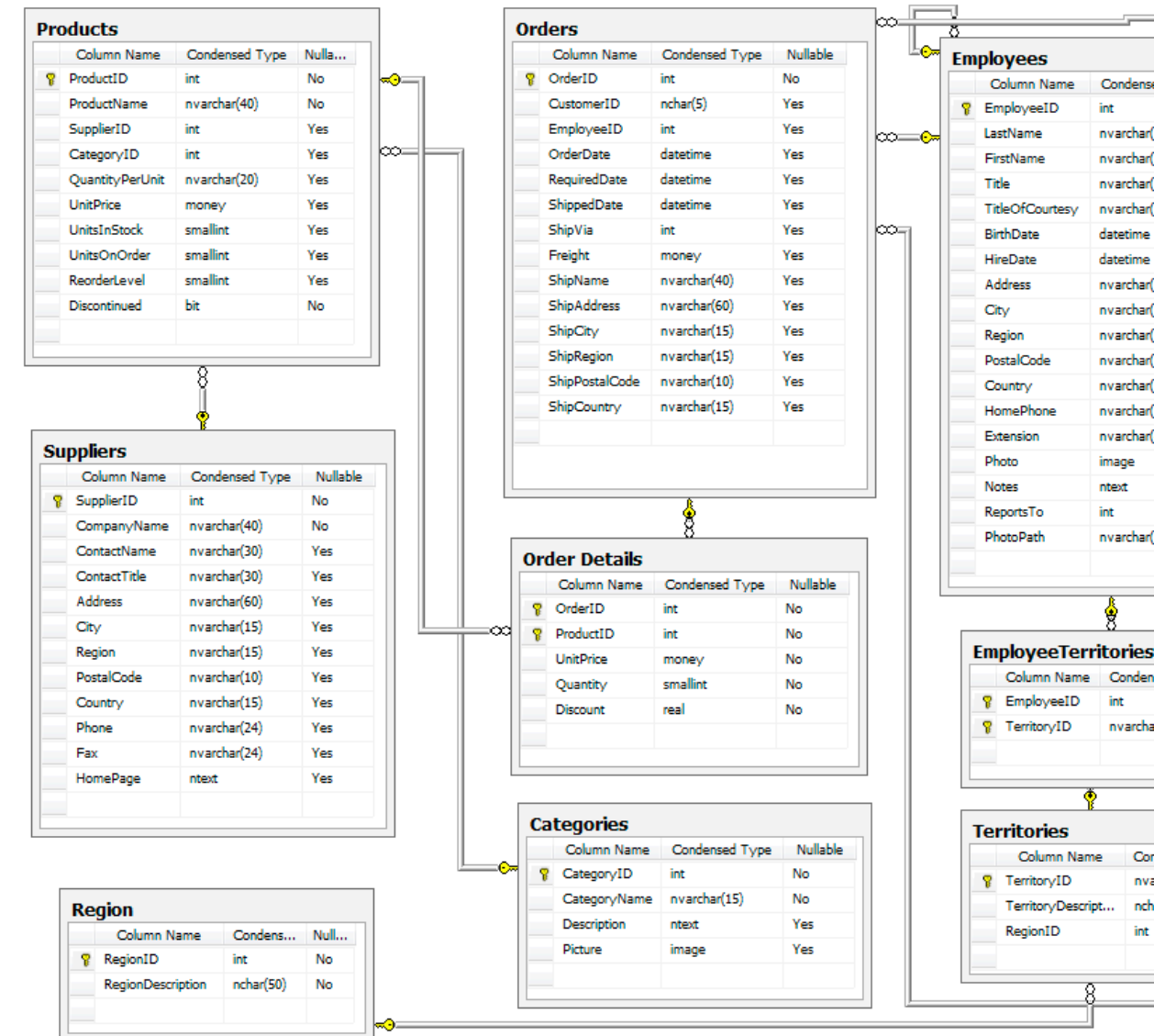
```
SELECT c.CategoryName "Categoria", SUM(o.Quantity) AS
"Total productos"
FROM OrderDetail o
JOIN Product p
ON o.ProductId = p.Id
JOIN Category c
ON p.Id = c.Id
GROUP BY 1
ORDER BY 2 Desc
```

Categoria	Total productos
Confections	209901
Condiments	209418
Grains/Cereals	206906
Meat/Poultry	205879
Produce	205437
Dairy Products	204578
Beverages	203353
Seafood	203223

- Cual es la categoria de productos que produce más dinero?

```
SELECT c.CategoryName "Categoria",
SUM(o.Quantity) "Total Productos",
SUM(o.Quantity * o.UnitPrice) "Total Vendido"
FROM OrderDetail o
JOIN Product p
ON o.ProductId = p.Id
JOIN Category c
ON p.Id = c.Id
GROUP BY 1
ORDER BY 3 Desc
```

Categoria	Total Productos	Total Vendido
Seafood	203223	8127800
Produce	205437	6162684
Meat/Poultry	205879	5146795
Dairy Products	204578	4500174.8
Grains/Cereals	206906	4416881.949999999
Condiments	209418	3977418.2
Beverages	203353	3659727.6
Confections	209901	2098810

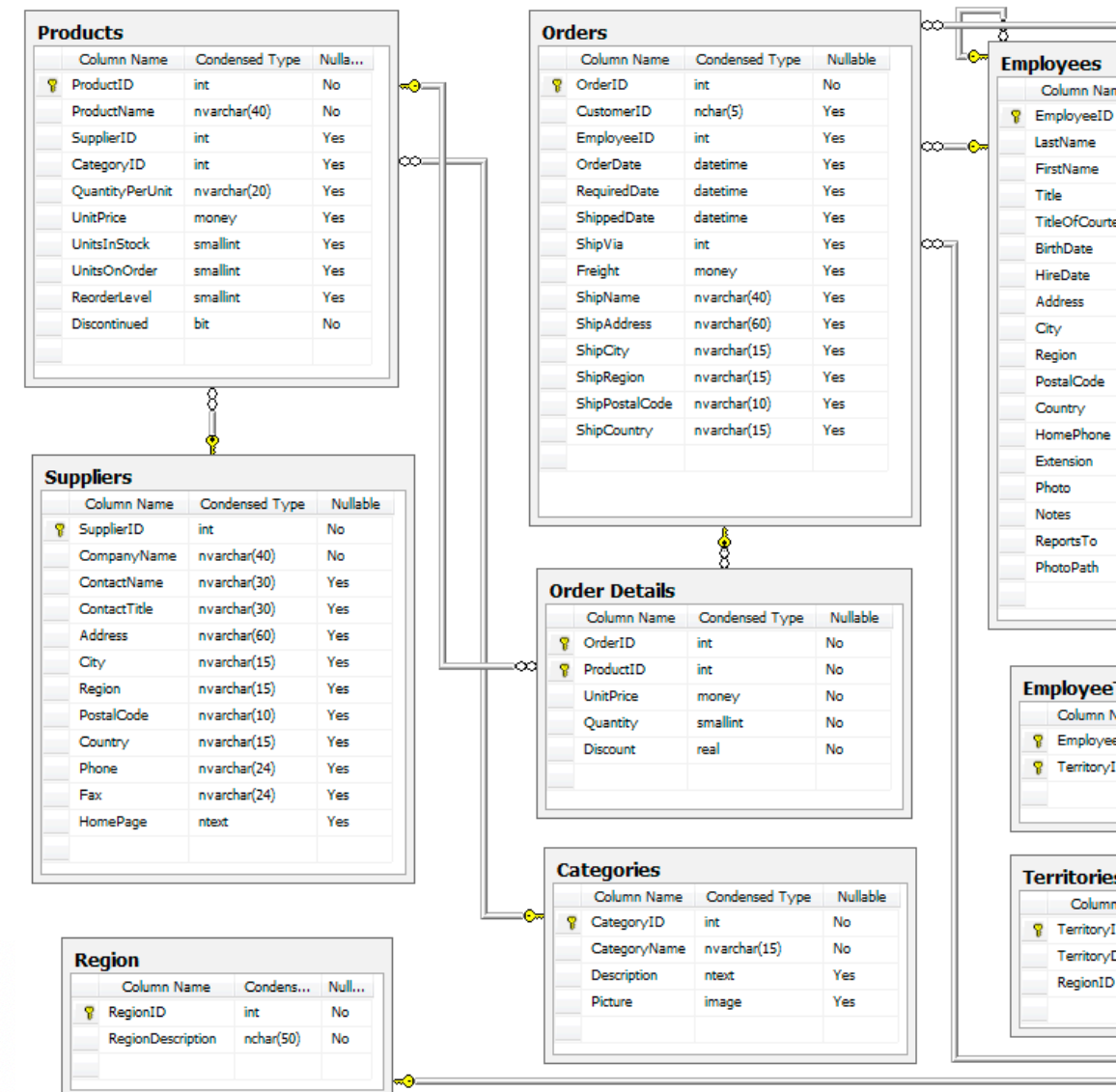


Determine los 10 productos más vendidos

- Determine los 10 productos más vendidos incluyendo precio promedio, descuento promedio y venta Total

```
SELECT p.Id "ID producto",
p.ProductName "Nombre",
c.CategoryName "Categoria",
    AVG(o.UnitPrice) AS "Precio Promedio",
    AVG(o.Discount) AS "Descuento Promedio",
    SUM(o.UnitPrice*o.Quantity*(1-o.Discount)) AS "Venta Total"
FROM Product p
JOIN OrderDetail o
    ON p.Id = o.ProductId
JOIN Category c
    ON p.CategoryId = c.Id
GROUP BY p.Id
ORDER BY "Venta Total" DESC limit 10;
```

ID producto	Nombre	Categoria	Precio Promedio	Descuento Promedio	Venta Total
38	Côte de Blaye	Beverages	263.4479249011858	0.0001358695652173913	54009228.735
29	Thüringer Rostbratwurst	Meat/Poultry	123.7597387695445	0.000250244140625	25791923.041999985
9	Mishi Kobe Niku	Meat/Poultry	96.9975924547034	6.205013651030033e-05	19899792.5
20	Sir Rodney's Marmalade	Confections	80.98998763906057	9.147095179233625e-05	16816617.36
18	Carnarvon Tigers	Seafood	62.49071667285555	0.0002661220448075257	12940859.375
59	Raclette Courdavault	Dairy Products	54.97427058968361	0.00031392342730518274	11358970.7
51	Manjimup Dried Apples	Produce	52.988335982393934	0.00024452867098667317	11083309.65
62	Tarte au sucre	Confections	49.28288043477547	0.00032114624505928847	10185139.069999997
43	Ipoh Coffee	Beverages	45.9898180029513	0.00017215937038858828	9548562.7
28	Rössle Sauerkraut	Produce	45.58516681135679	0.0001550291454793501	9334526.240000056

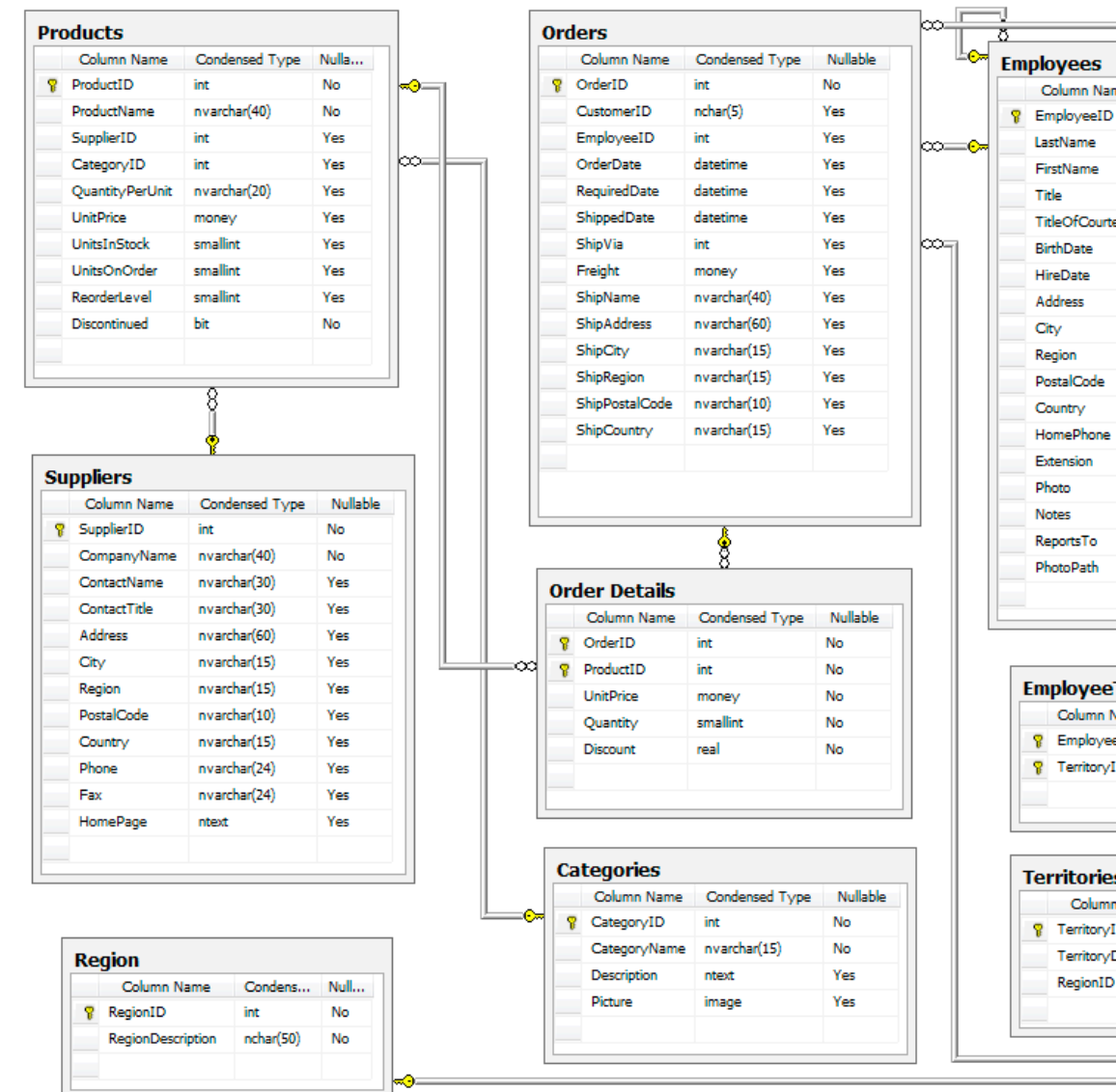


Cuales son los productos más caros por proveedor?

- Cuales son los productos más caros por proveedor?

```
SELECT s.companyname "Nombre Proveedor",
       p.productname "Nombre Producto",
       p.unitprice "Precio Unidad"
FROM supplier as s
JOIN product as p ON s.id = p.supplierid
WHERE p.unitprice = (SELECT MAX(p2.unitprice) FROM product
                    as p2 WHERE p2.supplierid = s.id)
ORDER BY p.unitprice DESC, s.companyname ASC, p.productname
ASC
limit 10
```

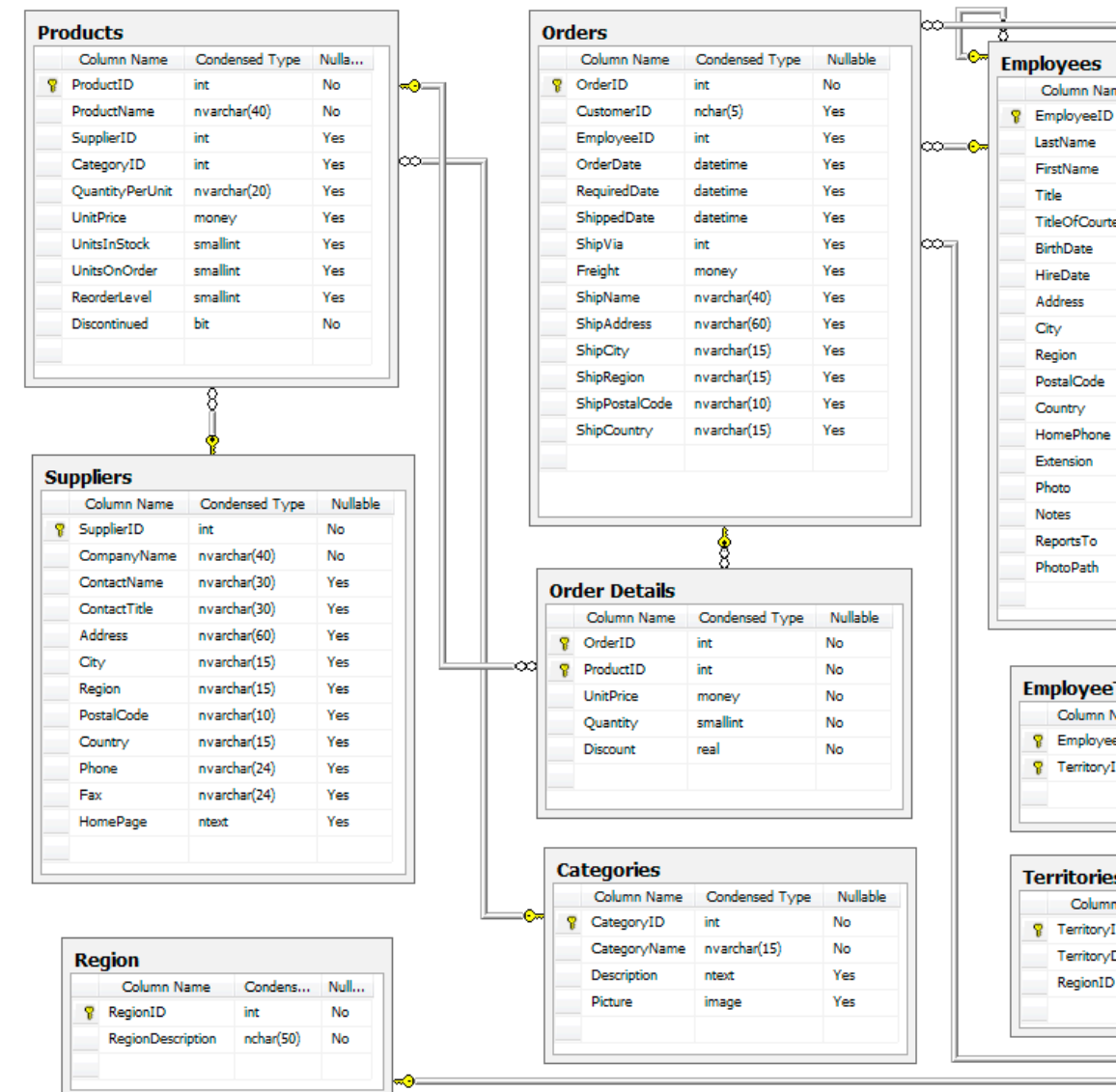
Nombre Proveedor	Nombre Producto	Precio Unidad
Aux joyeux ecclésiastiques	Côte de Blaye	263.5
Plutzer Lebensmittelgroßmärkte AG	Thüringer Rostbratwurst	123.79
Tokyo Traders	Mishi Kobe Niku	97
Specialty Biscuits, Ltd.	Sir Rodney's Marmalade	81
Pavlova, Ltd.	Carnarvon Tigers	62.5
Gai pâturage	Raclette Courdavault	55
G'day, Mate	Manjimup Dried Apples	53
Forêts d'érables	Tarte au sucre	49.3
Leka Trading	Ipoh Coffee	46
Heli Süßwaren GmbH & Co. KG	Schoggi Schokolade	43.9



Que realiza la siguiente consulta?

• ?

```
select t.*, t."Venta Total"-t."Venta Descuento Total" as
"Descuento Total" from (
select o.ProductID "ID producto",
sum(Quantity) "Unidades Total",
sum(Quantity*UnitPrice) "Venta Total",
sum(Quantity*UnitPrice*(1-Discunt)) "Venta Descuento
Total" from OrderDetail as o
Group by o.ProductId
ORDER by 4 DESC ) as t
limit 10;
```



Practicar en GoogleColab!!!

The screenshot shows a Google Colab notebook interface. The browser tabs at the top include 'The SQLite Query Optimizer', 'SQL_IV_chinook_db.ipynb', 'Home / Twitter', 'join sqlite - Google Search', and 'SQLite: Joins'. The notebook's address bar shows a Google Drive link. The notebook title is 'SQL_IV_chinook_db.ipynb' with a star icon. The menu bar includes 'File', 'Edit', 'View', 'Insert', 'Runtime', 'Tools', and 'Help', with a status 'All changes saved'. On the right, there are 'Comment', 'Share', and a user profile icon. Below the menu, there are '+ Code' and '+ Text' buttons, and a status bar showing 'RAM' and 'Disk' usage, and 'Editing' mode.

The notebook content includes:

- A small table with one row:

Name
18 rows
- Text: "Generated by SchemaSpy"
- Text: "In the above ER diagram, the tiny vertical key icon indicates a column is a primary key. A primary key is a column (or set of columns) whose values uniquely identify every row in a table. For example, `Employeeid` is the primary key in the `Employee` table."
- Text: "The relationship icon indicates a foreign key constraint and a one-to-many relationship."
- Section: "SQL con Chinook"
- Section: "Joins"
- Code cell 1:

```
1 # CROSS Join example
2 %%sql
3 select * from album CROSS JOIN Artist limit 5;
```
- Output for Code cell 1:

```
* sqlite:///content/chinook-database/ChinookDatabase/DataSources/Chinook_Sqlite.sqlite
Done.
AlbumId      Title      ArtistId ArtistId_1  Name
1      For Those About To Rock We Salute You 1      1      AC/DC
1      For Those About To Rock We Salute You 1      2      Accept
1      For Those About To Rock We Salute You 1      3      Aerosmith
1      For Those About To Rock We Salute You 1      4      Alanis Morissette
1      For Those About To Rock We Salute You 1      5      Alice In Chains
```
- Code cell 2:

```
[ ] 1 #INNER Join
2 %%sql
3 select * from album JOIN Artist ON album.artistId=Artist.artistId limit 5;
```
- Output for Code cell 2:

```
* sqlite:///content/chinook-database/ChinookDatabase/DataSources/Chinook_Sqlite.sqlite
Done.
AlbumId      Title      ArtistId ArtistId_1  Name
1      For Those About To Rock We Salute You 1      1      AC/DC
2      Balls to the Wall      2      2      Accept
3      Restless and Wild      2      2      Accept
4      Let There Be Rock      1      1      AC/DC
5      Big Ones      3      3      Aerosmith
```
- Code cell 3:

```
[ ] 1 #SELECT ... FROM alumno JOIN curso USING (aid,...)
2 %%sql
```

The bottom status bar shows a green checkmark, '0s', and 'completed at 9:43 AM'.

Consultas?

Consultas o comentarios?

Muchas gracias