

Q1. All Products

```
SELECT * FROM products;
```

Explanation:

This query uses the asterisk wildcard (*) to fetch every single column from the products table without filtering anything out. It is the most complete way to see your entire inventory at a glance. The result will include columns such as product codes, product names, descriptions, the quantity currently in stock, the buy price, and the MSRP. Think of it as opening a full spreadsheet of everything the company sells.

Q2. All Customers

```
SELECT * FROM customers;
```

Explanation:

Similar to the products query, the asterisk (*) tells the database to fetch all columns without filtering anything out. By pointing it FROM customers, we are asking to see the entire list of people or companies registered in the system. This will return a wide table showing everything from customer names to their contact details, city, country, and credit limits a complete raw snapshot of the customer base.

Q3. All Orders

```
SELECT * FROM orders;
```

Explanation:

This statement grabs all the data housed inside the orders table. Because we use the * wildcard, the result includes every piece of information about every transaction ever recorded. You will see columns for order dates, required delivery dates, statuses, and customer reference numbers, giving a complete chronological history of all purchasing activity in the system.

Q4. All Employees

```
SELECT * FROM employees;
```

employeeNumber	lastName	firstName	extension	email	officeCode	reportsTo	jobTitle
1002	Murphy	Diane	x5800	dmurphy@classicmodelcars.com	1	NULL	President
1056	Patterson	Mary	x4611	mpatterson@classicmodelcars.com	1	1002	VP Sales
1076	Firrelli	Jeff	x9273	jfirrelli@classicmodelcars.com	1	1002	VP Marketing
1088	Patterson	William	x4871	wpatterson@classicmodelcars.com	6	1056	Sales Manager (APAC)
1102	Bondur	Gerard	x5408	gbondur@classicmodelcars.com	4	1056	Sale Manager (EMEA)
1143	Bow	Anthony	x5428	abow@classicmodelcars.com	1	1056	Sales Manager (NA)
1165	Jennings	Leslie	x3291	ljennings@classicmodelcars.com	1	1143	Sales Rep
1166	Thompson	Leslie	x4065	lthompson@classicmodelcars.com	1	1143	Sales Rep
1188	Firrelli	Julie	x2173	jfirrelli@classicmodelcars.com	2	1143	Sales Rep
1216	Patterson	Steve	x4334	spatterson@classicmodelcars.com	2	1143	Sales Rep
1286	Tseng	Foon Yue	x2248	ftseng@classicmodelcars.com	3	1143	Sales Rep
1323	Vanauf	George	x4102	gvanauf@classicmodelcars.com	3	1143	Sales Rep
1337	Bondur	Loui	x6493	lbondur@classicmodelcars.com	4	1102	Sales Rep
1370	Hernandez	Gerard	x2028	ghernande@classicmodelcars.com	4	1102	Sales Rep
1401	Castillo	Pamela	x2759	pcastillo@classicmodelcars.com	4	1102	Sales Rep
1501	Bott	Larry	x2311	lbott@classicmodelcars.com	7	1102	Sales Rep
1504	Jones	Barry	x102	bjones@classicmodelcars.com	7	1102	Sales Rep
1611	Fixter	Andy	x101	afixter@classicmodelcars.com	6	1088	Sales Rep
1612	Marsh	Peter	x102	pmarsh@classicmodelcars.com	6	1088	Sales Rep
1619	King	Tom	x103	tking@classicmodelcars.com	6	1088	Sales Rep
1621	Nishi	Mami	x101	mnishi@classicmodelcars.com	5	1056	Sales Rep
1625	Kato	Yoshimi	x102	ykato@classicmodelcars.com	5	1621	Sales Rep
1702	Gerard	Martin	x2312	mgerard@classicmodelcars.com	4	1102	Sales Rep

Explanation:

Here, we are pulling the full roster of staff members by querying the employees table. The SELECT * ensures that we don't miss any columns, meaning the output will show employee IDs, first and last names, job titles, their office code, and exactly who they report to. It is the quickest way to pull up the entire organizational directory in one single execution.

Q5. All Offices

SELECT * FROM offices;

officeCode	city	phone	addressLine1	addressLine2	state	country	postalCode	territory
1	San Francisco	+1 650 219 4782	100 Market Street	Suite 300	CA	USA	94080	NA
2	Boston	+1 215 837 0825	1550 Court Place	Suite 102	MA	USA	02107	NA
3	NYC	+1 212 555 3000	523 East 53rd Street	apt. 5A	NY	USA	10022	NA
4	Paris	+33 14 723 4404	43 Rue Jouffroy Dabbans	NULL	NULL	France	75017	EMEA
5	Tokyo	+81 33 224 5000	4-1 Kioicho	NULL	Chiyoda-Ku	Japan	102-8578	Japan
6	Sydney	+61 2 9264 2451	5-11 Wentworth Avenue	Floor #2	NULL	Australia	NSW 2010	APAC
7	London	+44 20 7877 2041	25 Old Broad Street	Level 7	NULL	UK	EC2N 1HN	EMEA

Explanation:

This command fetches every single row and column from the offices table. It provides a complete overview of all the physical locations or branches associated with the company. The output will detail the office code, city, phone number, address lines, state or province, country, and postal code for every office worldwide essentially a full company address book.

Q6. All Product Lines

SELECT * FROM productlines;

productline	description	productDescription / img
Classic Cars	Classic car enthusiasts have gone wild on spending money on the desire to own today's Classic muscle cars, from sports cars to more modest sedans, we will find great choices in this category. These vehicles feature superb attention to detail and craftsmanship and offer features such as working steering systems, working front end components, working rear track with removable spare wheel, a steel independent spring suspension, and so on. The model range is from 1928 to 1936 make and include numerous limited edition and several sets of production vehicles. All models include a certificate of authenticity from their manufacturers and come fully assembled and ready for display in the home or office.	19621962
Motorcycles	For motorcycling enthusiasts of all ages, we have a wide range of bikes to choose from, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models. These bikes are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models. These bikes are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models.	19621962
Boats	Boats, from small motorboats to large yachts, are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models. These boats are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models.	19621962
Yachts	The perfect holiday or weekend getaway is made possible by the perfect yacht. These yachts are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models. These yachts are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models.	19621962
Trucks	Trucks are a versatile mode of transport for all ages, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models. These trucks are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models.	19621962
Trucks and Buses	The truck and bus models are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models. These trucks and buses are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models.	19621962
Vanage Cars	The Vanage cars are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models. These cars are available in a wide range of styles, from the classic Harley Davidson, Honda and Yamaha models, to the latest Honda, Yamaha, Kawasaki, Suzuki, and Honda models.	19621962

Explanation:

By querying the productlines table with a SELECT *, we are retrieving all the broad categories of products the company sells. This table typically contains the category name (such as 'Classic Cars' or 'Motorcycles') along with a detailed text or HTML description of that line. It gives a high-level view of the company's major business sectors and how each product family is positioned.

Q7. All Payments

SELECT * FROM payments;

Explanation:

This query pulls up the entire financial ledger directly from the payments table. Using the wildcard * means we will see the customer number, the check reference number, the date the payment cleared, and the exact monetary amount for every transaction. It is essentially generating a raw, unfiltered report of all incoming revenue the company has ever received.

Q8. Product Names and Prices

SELECT "productName", "buyPrice", "MSRP" FROM products ORDER BY "productName";

productName	buyPrice	MSRP
18th century schooner	82.34	122.89
18th Century Vintage Horse Carriage	60.74	104.72
1900s Vintage Bi-Plane	34.25	68.51
1900s Vintage Tri-Plane	36.23	72.45
1903 Ford Model A	68.30	136.59
1904 Buick Runabout	52.66	87.77
1911 Ford Town Car	33.30	60.54
1912 Ford Model T Delivery Wagon	46.91	88.51
1913 Ford Model T Speedster	60.78	101.31
1917 Grand Touring Sedan	86.70	170.00
1917 Maxwell Touring Car	57.54	99.21
1926 Ford Fire Engine	24.92	60.77
1928 British Royal Navy Airplane	66.74	109.42
1928 Ford Phaeton Deluxe	33.02	68.79
1928 Mercedes-Benz SSK	72.56	168.75
1930 Buick Marquette Phaeton	27.06	43.64
1932 Alfa Romeo 8C2300 Spider Sport	43.26	92.03
1932 Model A Ford J-Coupe	58.48	127.13
1934 Ford V8 Coupe	34.35	62.46
1936 Chrysler Airflow	57.46	97.39
1936 Harley Davidson El Knucklehead	24.23	60.57
1936 Mercedes Benz 500k Roadster	21.75	41.03
1936 Mercedes-Benz 500K Special Roadster	24.26	53.91
1937 Horch 930V Limousine	26.30	65.75
1937 Lincoln Berline	60.62	102.74
1938 Cadillac V-16 Presidential Limousine	20.61	44.80
1939 Cadillac Limousine	23.14	50.31
1939 Chevrolet Deluxe Coupe	22.57	33.19
1940 Ford Delivery Sedan	48.64	83.86
1940 Ford Pickup Truck	58.33	116.67
1940s Ford truck	84.76	121.08
1941 Chevrolet Special Deluxe Cabriolet	64.58	105.87
1948 Porsche 356-A Roadster	53.90	77.00
1948 Porsche Type 356 Roadster	62.16	141.28
1949 Jaguar XK 120	47.25	90.87
1950's Chicago Surface Lines Streetcar	26.72	62.14
1952 Alpine Renault 1300	98.58	214.30
1952 Citroen-15CV	72.82	117.44
1954 Greyhound Scenicruiser	25.98	54.11
1956 Porsche 356A Coupe	98.30	140.43
1957 Chevy Pickup	55.70	118.50
1957 Corvette Convertible	69.93	148.80
1957 Ford Thunderbird	34.21	71.27
1957 Vespa GS150	32.95	62.17
1958 Chevy Corvette Limited Edition	15.91	35.36
1958 Setra Bus	77.90	136.67
1960 BSA Gold Star DBD34	37.32	76.17
1961 Chevrolet Impala	32.33	80.84
1962 City of Detroit Streetcar	37.49	58.58
1962 LanciaA Delta 16V	103.42	147.74
1962 Volkswagen Microbus	61.34	127.79
1964 Mercedes Tour Bus	74.86	122.73
1965 Aston Martin DB5	65.96	124.44
1966 Shelby Cobra 427 S/C	29.18	50.31
1968 Dodge Charger	75.16	117.44
1968 Ford Mustang	95.34	194.57
1969 Chevrolet Camaro Z28	50.51	85.61
1969 Corvair Monza	89.14	151.08
1969 Dodge Charger	58.73	115.16
1969 Dodge Super Bee	49.05	80.41
1969 Ford Falcon	83.05	173.02
1969 Harley Davidson Ultimate Chopper	48.81	95.70
1970 Chevy Chevelle SS 454	49.24	73.49
1970 Dodge Coronet	32.37	57.80
1970 Plymouth Hemi Cuda	31.92	79.80
1970 Triumph Spitfire	91.92	143.62
1971 Alpine Renault 1600s	38.58	61.23
1972 Alfa Romeo GTA	85.68	136.00
1974 Ducati 350 Mk3 Desmo	56.13	102.05
1976 Ford Gran Torino	73.49	146.99
1980's GM Manhattan Express	53.93	96.31
1980's GM Manhattan Express	53.93	96.31
1980s Black Hawk Helicopter	77.27	157.69
1982 Camaro Z28	46.53	101.15
1982 Ducati 900 Monster	47.10	69.26
1982 Ducati 996 R	24.14	40.23
1982 Lamborghini Diablo	16.24	37.76
1985 Toyota Supra	57.01	107.57
1992 Ferrari 360 Spider red	77.90	169.34
1992 Porsche Cayenne Turbo Silver	69.78	118.28
1993 Mazda RX-7	83.51	141.54
1995 Honda Civic	93.89	142.25
1996 Moto Guzzi 1100i	68.99	118.94
1996 Peterbilt 379 Stake Bed with Outrigger	33.61	64.64
1997 BMW F650 ST	66.92	99.89
1997 BMW R 1100 S	60.86	112.70
1998 Chrysler Plymouth Prowler	101.51	163.73
1999 Indy 500 Monte Carlo SS	56.76	132.00
1999 Yamaha Speed Boat	51.61	86.02
2001 Ferrari Enzo	95.59	207.80
2002 Chevy Corvette	62.11	107.08
2002 Suzuki XREO	66.27	150.62
2002 Yamaha YZR M1	34.17	81.36
2003 Harley-Davidson Eagle Drag Bike	91.02	193.66
America West Airlines B757-200	68.80	99.72
American Airlines: B767-300	51.15	91.34
American Airlines: MD-11S	36.27	74.03
ATA: B757-300	59.33	118.65
Boeing X-32A JSF	32.77	49.66
Collectable Wooden Train	67.56	100.84
Corsair F4U (Bird Cage)	29.34	68.24
Diamond T620 Semi-Skirted Tanker	68.29	115.75
F/A 18 Hornet 1/72	54.40	80.00
HMS Bounty	39.83	90.52
P-51-D Mustang	49.00	84.48
Pont Yacht	33.30	54.60
The Mayflower	43.30	86.61
The Queen Mary	53.63	99.31
The Schooner Bluenose	34.00	66.67
The Titanic	51.09	100.17
The USS Constitution Ship	33.97	72.28

Explanation:

Instead of grabbing everything, this query specifically names the columns we want: productName, buyPrice, and MSRP. By doing this, we deliberately filter out all the extra noise like product descriptions or vendor names from the products table. The result is a clean, easy-to-read pricing sheet showing exactly what each

item is called, how much it costs the company to acquire, and what the recommended retail price is for customers.

Q9. Customer Names and Cities

SELECT "customerName", "city" FROM customers ORDER BY "customerName";

customerName	city
Alpha Cognac	Toulouse
American Souvenirs Inc	New Haven
Amica Models & Co.	Torino
ANG Resellers	Madrid
Anna's Decorations, Ltd	North Sydney
Anton Designs, Ltd.	Madrid
Asian Shopping Network, Co	Singapore
Asian Treasures, Inc.	Cork
Atelier graphique	Nantes
Australian Collectables, Ltd	Glen Waverly
Australian Collectors, Co.	Melbourne
Australian Gift Network, Co	South Brisbane
Auto Associés & Cie.	Versailles
Auto Canal+ Petit	Paris
Auto-Moto Classics Inc.	Brickhaven
AV Stores, Co.	Manchester
Baane Mini Imports	Stavern
Bavarian Collectables Imports, Co.	Munich
BG&E Collectables	Fribourg
Blauer See Auto, Co.	Frankfurt
Boards & Toys Co.	Glendale
CAF Imports	Madrid
Cambridge Collectables Co.	Cambridge
Canadian Gift Exchange Network	Vancouver
Classic Gift Ideas, Inc	Philadelphia
Classic Legends Inc.	NYC
Clover Collections, Co.	Dublin
Collectable Mini Designs Co.	San Diego
Collectables For Less Inc.	Brickhaven
Corporate Gift Ideas Co.	San Francisco
Corrida Auto Replicas, Ltd	Madrid
Cramer Spezialitäten, Ltd	Brandenburg
Cruz & Sons Co.	Makati City
Daedalus Designs Imports	Lille
Danish Wholesale Imports	Kobenhavn
Der Hund Imports	Berlin
Diecast Classics Inc.	Allentown
Diecast Collectables	Boston
Double Decker Gift Stores, Ltd	London
Down Under Souvenirs, Inc	Auckland
Dragon Souvenirs, Ltd.	Singapore
Enaco Distributors	Barcelona
Euro+ Shopping Channel	Madrid
Extreme Desk Decorations, Ltd	Wellington
Feuer Online Stores, Inc	Leipzig
Franken Gifts, Co	München
Frau da Collezione	Milan
FunGiftIdeas.com	New Bedford
Gift Depot Inc.	Bridgewater
Gift Ideas Corp.	Glendale
Gifts4AllAges.com	Boston
giftsbymail.co.uk	Cowes
GiftsForHim.com	Auckland
Handji Gifts& Co	Singapore
Havel & Zbyszek Co	Warszawa
Heintze Collectables	Århus
Herkku Gifts	Bergen
Iberia Gift Imports, Corp.	Sevilla
Kelly's Gift Shop	Auckland
King Kong Collectables, Co.	Central Hong Kong
Kommission Auto	Münster
Kremlin Collectables, Co.	Saint Petersburg
L'ordine Souvenirs	Reggio Emilia
La Corne Dabondance, Co.	Paris
La Rochelle Gifts	Nantes
Land of Toys Inc.	NYC

Lisboa Souvenirs, Inc	Lisboa
Lyon Souvenirs	Paris
Marseille Mini Autos	Marseille
Marta's Replicas Co.	Cambridge
Men'R' US Retailers, Ltd.	Los Angeles
Messner Shopping Network	Frankfurt
Microscale Inc.	NYC
Mini Auto Werke	Graz
Mini Caravy	Strasbourg
Mini Classics	White Plains
Mini Creations Ltd.	New Bedford
Mini Gifts Distributors Ltd.	San Rafael
Mini Wheels Co.	San Francisco
Mit Vergnügen & Co.	Mannheim
Motor Mint Distributors Inc.	Philadelphia
Muscle Machine Inc	NYC
Natürlich Autos	Cunewalde
Norway Gifts By Mail, Co.	Oslo
Online Diecast Creations Co.	Nashua
Online Mini Collectables	Brickhaven
Osaka Souvenirs Co.	Kita-ku
Oulu Toy Supplies, Inc.	Oulu
Petit Auto	Bruxelles
Porto Imports Co.	Lisboa
Precious Collectables	Bern
Québec Home Shopping Network	Montréal
Raanan Stores, Inc	Herzlia
Reims Collectables	Reims
Rovelli Gifts	Bergamo
Royal Canadian Collectables, Ltd.	Tsawassen
Royale Belge	Charleroi
Salzburg Collectables	Salzburg
SAR Distributors, Co	Hatfield
Saveley & Henriot, Co.	Lyon
Scandinavian Gift Ideas	Bräcke
Schuyler Imports	Amsterdam
Signal Collectibles Ltd.	Brisbane
Signal Gift Stores	Las Vegas
Souvenirs And Things Co.	Chatswood
Stuttgart Collectable Exchange	Stuttgart
Stylish Desk Decors, Co.	London
Suominen Souvenirs	Espoo
Super Scale Inc.	New Haven
Technics Stores Inc.	Burlingame
Tekni Collectables Inc.	Newark
The Sharp Gifts Warehouse	San Jose
Tokyo Collectables, Ltd	Minato-ku
Toms Spezialitäten, Ltd	Köln
Toys of Finland, Co.	Helsinki
Toys4GrownUps.com	Pasadena
UK Collectables, Ltd.	Liverpool
Vida Sport, Ltd	Genève
Vitachrome Inc.	NYC
Volvo Model Replicas, Co	Luleå
Warburg Exchange	Aachen
West Coast Collectables Co.	Burbank

Explanation:

This statement narrows down the data from the customers table to just two specific pieces of information: the customer's name and the city they are located in. It deliberately ignores things like phone numbers and credit limits to keep the output focused. This is highly useful for quickly checking where your primary client base is geographically distributed, without overwhelming yourself with irrelevant columns.

Q10. Employee Names

```
SELECT "firstName", "lastName" FROM employees ORDER BY "lastName", "firstName";
```

firstName	lastName
Gerard	Bondur
Loui	Bondur
Larry	Bott
Anthony	Bow
Pamela	Castillo
Jeff	Firrelli
Julie	Firrelli
Andy	Fixter
Martin	Gerard
Gerard	Hernandez
Leslie	Jennings
Barry	Jones
Yoshimi	Kato
Tom	King
Peter	Marsh
Diane	Murphy
Mami	Nishi
Mary	Patterson
Steve	Patterson
William	Patterson
Leslie	Thompson
Foon Yue	Tseng
George	Vanauf

Explanation:

Here we are formatting a simple employee name directory by explicitly requesting only the firstName and lastName columns from the employees table. This strips away their job titles, office codes, and internal email addresses entirely. The result is a clean, alphabetically sorted, human-readable list of the names of everyone working at the company perfect for a quick people search or a printed staff list.

Q11. Order Dates

```
SELECT "orderNumber", "orderDate" FROM orders ORDER BY "orderDate", "orderNumber";
```

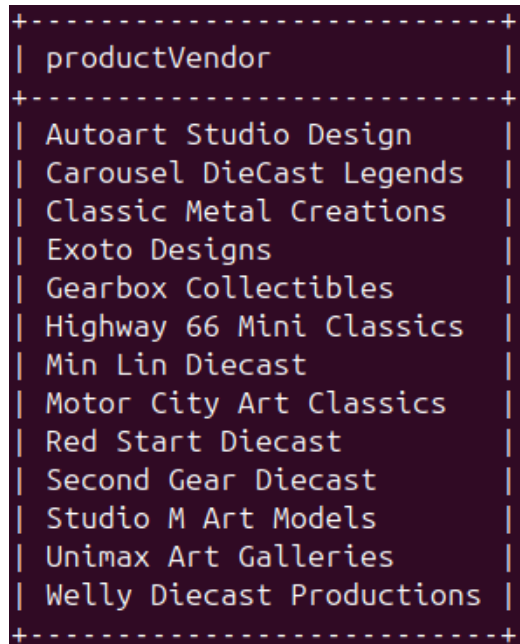
orderNumber	orderDate	10156	2003-10-08	10267	2004-07-07	10354	2004-12-04
		10157	2003-10-09	10268	2004-07-12	10355	2004-12-07
		10158	2003-10-10	10269	2004-07-16	10356	2004-12-09
10100	2003-01-06	10159	2003-10-10	10270	2004-07-19	10357	2004-12-10
10101	2003-01-09	10160	2003-10-11	10271	2004-07-20	10358	2004-12-10
10102	2003-01-10	10161	2003-10-17	10272	2004-07-20	10359	2004-12-15
10103	2003-01-29	10162	2003-10-18	10273	2004-07-21	10360	2004-12-16
10104	2003-01-31	10163	2003-10-20	10274	2004-07-21	10361	2004-12-17
10105	2003-02-11	10164	2003-10-21	10275	2004-07-23	10362	2005-01-05
10106	2003-02-17	10166	2003-10-21	10276	2004-08-02	10363	2005-01-06
10107	2003-02-24	10165	2003-10-22	10277	2004-08-04	10364	2005-01-06
10108	2003-03-03	10167	2003-10-23	10278	2004-08-06	10365	2005-01-07
10109	2003-03-10	10168	2003-10-28	10279	2004-08-09	10366	2005-01-10
10110	2003-03-18	10169	2003-11-04	10280	2004-08-17	10367	2005-01-12
10112	2003-03-24	10170	2003-11-04	10281	2004-08-19	10368	2005-01-19
10111	2003-03-25	10171	2003-11-05	10282	2004-08-20	10369	2005-01-20
10113	2003-03-26	10172	2003-11-05	10283	2004-08-20	10370	2005-01-20
10114	2003-04-01	10173	2003-11-05	10284	2004-08-21	10371	2005-01-23
10115	2003-04-04	10174	2003-11-06	10285	2004-08-27	10372	2005-01-26
10116	2003-04-11	10175	2003-11-06	10286	2004-08-28	10373	2005-01-31
10117	2003-04-16	10176	2003-11-06	10287	2004-08-30	10374	2005-02-02
10118	2003-04-21	10177	2003-11-07	10288	2004-09-01	10375	2005-02-03
10119	2003-04-28	10178	2003-11-08	10289	2004-09-03	10376	2005-02-08
10120	2003-04-29	10179	2003-11-11	10290	2004-09-07	10377	2005-02-09
10121	2003-05-07	10180	2003-11-11	10291	2004-09-08	10378	2005-02-10
10122	2003-05-08	10181	2003-11-12	10292	2004-09-08	10379	2005-02-10
10123	2003-05-20	10182	2003-11-12	10293	2004-09-09	10380	2005-02-16
10124	2003-05-21	10183	2003-11-13	10294	2004-09-10	10381	2005-02-17
10125	2003-05-21	10184	2003-11-14	10295	2004-09-10	10382	2005-02-17
10126	2003-05-28	10185	2003-11-14	10296	2004-09-15	10383	2005-02-22
10127	2003-06-03	10186	2003-11-14	10297	2004-09-16	10384	2005-02-23
10128	2003-06-06	10187	2003-11-15	10298	2004-09-27	10385	2005-02-28
10129	2003-06-12	10188	2003-11-18	10299	2004-09-30	10386	2005-03-01
10130	2003-06-16	10189	2003-11-18	10300	2004-10-06	10387	2005-03-02
10131	2003-06-16	10190	2003-11-19	10301	2004-10-11	10388	2005-03-03
10132	2003-06-25	10191	2003-11-20	10302	2004-10-13	10389	2005-03-03
10133	2003-06-27	10192	2003-11-20	10303	2004-10-14	10390	2005-03-04
10134	2003-07-01	10193	2003-11-21	10304	2004-10-14	10391	2005-03-09
10135	2003-07-02	10194	2003-11-25	10305	2004-10-15	10392	2005-03-10
10136	2003-07-04	10195	2003-11-25	10306	2004-10-15	10393	2005-03-11
10137	2003-07-07	10196	2003-11-26	10307	2004-10-16	10394	2005-03-15
10138	2003-07-07	10197	2003-11-26	10308	2004-10-16	10395	2005-03-17
10139	2003-07-16	10198	2003-11-27	10309	2004-10-21	10396	2005-03-23
10140	2003-07-24	10199	2003-12-01	10310	2004-10-21	10397	2005-03-28
10141	2003-08-01	10200	2003-12-01	10311	2004-10-22	10398	2005-03-30
10142	2003-08-08	10201	2003-12-01	10312	2004-10-22	10399	2005-04-01
10143	2003-08-10	10202	2003-12-02	10313	2004-10-29	10400	2005-04-01
10144	2003-08-13	10203	2003-12-02	10314	2004-11-01	10401	2005-04-03
10145	2003-08-25	10204	2003-12-02	10315	2004-11-01	10402	2005-04-07
10146	2003-09-03	10205	2003-12-03	10316	2004-11-02	10403	2005-04-08
10147	2003-09-05	10206	2003-12-05	10317	2004-11-02	10404	2005-04-08
10148	2003-09-11	10207	2003-12-09	10318	2004-11-03	10405	2005-04-14
10149	2003-09-12	10208	2004-01-02	10319	2004-11-03	10406	2005-04-15
10150	2003-09-19	10209	2004-01-09	10320	2004-11-04	10407	2005-04-22
10151	2003-09-21	10210	2004-01-12	10321	2004-11-04	10408	2005-04-22
10152	2003-09-25	10211	2004-01-15	10322	2004-11-05	10409	2005-04-23
10153	2003-09-28	10212	2004-01-16	10323	2004-11-05	10410	2005-04-29
10154	2003-10-02	10213	2004-01-22	10324	2004-11-09	10411	2005-05-01
10300	2003-10-04	10214	2004-01-26	10325	2004-11-10	10412	2005-05-03
10301	2003-10-05	10215	2004-01-29	10326	2004-11-10	10413	2005-05-05
10155	2003-10-06	10216	2004-02-02	10327	2004-11-12	10414	2005-05-06
10302	2003-10-06	10217	2004-02-04	10328	2004-11-12	10415	2005-05-09
		10218	2004-02-09	10329	2004-11-15	10416	2005-05-10
		10219	2004-02-10	10330	2004-11-16	10417	2005-05-13
		10220	2004-02-12	10331	2004-11-17	10418	2005-05-16
		10221	2004-02-18	10332	2004-11-17	10419	2005-05-17
		10222	2004-02-19	10333	2004-11-18	10420	2005-05-29
		10223	2004-02-20	10334	2004-11-19	10421	2005-05-29
		10224	2004-02-21	10335	2004-11-19	10422	2005-05-30
		10225	2004-02-22	10336	2004-11-20	10423	2005-05-30
		10226	2004-02-26	10337	2004-11-21	10424	2005-05-31
				10338	2004-11-22	10425	2005-05-31
				10339	2004-11-23		
				10340	2004-11-24		

Explanation:

This query isolates the orderDate column from the broader orders table, pairing it with the order number for reference. It returns a list of every date on which an order was placed, sorted chronologically. This type of query is often the very first step when a data analyst wants to examine order frequency, identify peak sales periods, or study purchasing seasonality over time.

Q12. Distinct Product Vendors

```
SELECT DISTINCT "productVendor" FROM products ORDER BY "productVendor";
```

A terminal window with a dark background and light green text. It shows the output of a SQL query. The output is a table with one column named 'productVendor'. The table is enclosed in a box with dashed lines at the top and bottom. The vendors listed are: Autoart Studio Design, Carousel DieCast Legends, Classic Metal Creations, Exoto Designs, Gearbox Collectibles, Highway 66 Mini Classics, Min Lin Diecast, Motor City Art Classics, Red Start Diecast, Second Gear Diecast, Studio M Art Models, Unimax Art Galleries, and Welly Diecast Productions.

productVendor
Autoart Studio Design
Carousel DieCast Legends
Classic Metal Creations
Exoto Designs
Gearbox Collectibles
Highway 66 Mini Classics
Min Lin Diecast
Motor City Art Classics
Red Start Diecast
Second Gear Diecast
Studio M Art Models
Unimax Art Galleries
Welly Diecast Productions

Explanation:

This query introduces the **DISTINCT** keyword, which is incredibly powerful for removing duplicate entries from a result set. Instead of listing the vendor name for every single product (which would repeat supplier names constantly), it scans the entire products table and returns only a clean, deduplicated list of unique vendor names. It essentially answers the question: "Which unique companies supply our inventory?"

Q13. All Product Codes

```
SELECT "productCode" FROM products;
```


productCode
S10_1678
S10_1949
S10_2016
S10_4698
S10_4757
S10_4962
S12_1099
S12_1108
S12_1666
S12_2823
S12_3148
S12_3380
S12_3891
S12_3990
S12_4473
S12_4675
S18_1097
S18_1129
S18_1342
S18_1367
S18_1589
S18_1662
S18_1749
S18_1889
S18_1984
S18_2238
S18_2248
S18_2319
S18_2325
S18_2432
S18_2581
S18_2625
S18_2795
S18_2870
S18_2949
S18_2957
S18_3029
S18_3136
S18_3140
S18_3232
S18_3233
S18_3259
S18_3278
S18_3320
S18_3482
S18_3685
S18_3782
S18_3856
S18_4027
S18_4409
S18_4522
S18_4600
S18_4668
S18_4721
S18_4933
S24_1046
S24_1444
S24_1578
S24_1628

S18_4668
S18_4721
S18_4933
S24_1046
S24_1444
S24_1578
S24_1628
S24_1785
S24_1937
S24_2000
S24_2011
S24_2022
S24_2300
S24_2360
S24_2766
S24_2840
S24_2841
S24_2887
S24_2972
S24_3151
S24_3191
S24_3371
S24_3420
S24_3432
S24_3816
S24_3856
S24_3949
S24_3969
S24_4048
S24_4258
S24_4278
S24_4620
S32_1268
S32_1374
S32_2206
S32_2509
S32_3207
S32_3522
S32_4289
S32_4485
S50_1341
S50_1392
S50_1514
S50_4713
S700_1138
S700_1691
S700_1938
S700_2047
S700_2466
S700_2610
S700_2824
S700_2834
S700_3167
S700_3505
S700_3962
S700_4002
S72_1253
S72_3212

Explanation:

By selecting only the productCode column from the products table, this query generates a list of alphanumeric identifiers for every item in the catalogue. Since no DISTINCT keyword is used, the query returns all rows as they exist in the table. This is particularly useful for developers or database administrators who need just the product code values to reference or link to other tables. It deliberately strips away all descriptive data, leaving only the raw internal ID codes.

Q14. Countries with Offices

```
SELECT DISTINCT "country" FROM offices ORDER BY "country";
```

country
Australia
France
Japan
UK
USA

Explanation:

Just like the vendor query above, this uses `DISTINCT` to filter out duplicate geographic entries, this time from the `offices` table. If the company has multiple offices in the same country, this query ensures that country name only appears once in the results. It produces a quick, consolidated summary of the international footprint of the company a clean list of every nation where the business has a physical presence.

Q15. Distinct Order Statuses

```
SELECT DISTINCT "status" FROM orders ORDER BY "status";
```

status
Cancelled
Disputed
In Process
On Hold
Resolved
Shipped

Explanation:

This query is perfect for understanding the different operational stages an order can be in during its lifecycle. By using `DISTINCT` on the `status` column of the `orders` table, it prevents the database from printing the same status thousands of times. Instead, you get a short, clean list of all possible workflow values such as `Shipped`, `In Process`, `On Hold`, `Cancelled`, or `Resolved` that the system currently recognizes.

Q16. Payment Amounts

SELECT "customerNumber", "checkNumber", "amount" FROM payments ORDER BY "customerNumber", "checkNumber";

customerNumber	checkNumber	amount	161	BR478494	50743.65	260	I0164641	37527.58	385	EK785462	51001.22
			161	KG644125	12692.19	260	NH776924	29284.42	386	D0106109	38524.29
103	HQ336336	6066.78	161	NI908214	38675.13	276	EM979878	27083.78	386	HG438769	51619.02
103	JM555205	14571.44	166	BQ327613	38785.48	276	KM841847	38547.19	398	AJ478695	33967.73
103	OM314933	1676.14	166	DC979307	44160.92	276	LE432182	41554.73	398	D0787644	22837.91
112	B0864823	14191.12	166	LA318629	22474.17	276	OJ819725	29848.52	398	JPMR4544	615.45
112	HQ55022	32641.98	167	ED743615	12538.01	278	BJ483870	37654.09	398	KB54275	48927.64
112	ND748579	33347.88	167	GN228846	85024.46	278	GP636783	52151.81	406	BJMPR4545	12190.85
114	GG31455	45864.03	171	GB878038	18997.89	278	NI983021	37723.79	406	HJ217687	49165.16
114	MA765515	82261.22	172	AD832091	1960.80	282	IA793562	24013.52	406	NA197101	25080.96
114	NP603840	7565.08	172	CE51751	51209.58	282	JT819493	35806.73	412	GH197075	35034.57
114	NR27552	44894.74	172	EH208589	33383.14	282	OD327378	31835.36	412	PJ434867	31670.37
119	DB933704	19581.82	173	GP545698	11843.45	286	DR578578	47411.33	415	ER54537	31310.09
119	LN373447	47924.19	173	IG462397	20355.24	286	KH910279	43134.04	424	KF480160	25505.98
119	NG94694	49523.67	175	CIT13434344	28500.78	298	AJ574927	47375.92	424	LM271923	21665.98
121	DB889831	50218.95	175	I0448913	24879.08	298	LF501133	61402.80	424	OA595449	22842.37
121	FD317790	1491.38	175	PI15215	42044.77	299	AD384085	36798.88	447	A0757239	6631.36
121	K1831359	17876.32	177	AU750837	15183.63	299	NR157385	32260.16	447	ER615123	17032.29
121	MA302151	34638.14	177	CI381435	47177.59	311	DC336041	46770.52	447	OU516561	26304.13
124	AE215433	101244.59	181	CM564612	22602.36	311	FA728475	32723.04	448	FS299615	27966.54
124	BG255406	85410.87	181	GQ132144	5494.78	311	NQ966143	16212.59	448	KR822727	48809.90
124	CQ287967	11044.30	181	OH367219	44400.58	314	LQ244073	45352.47	450	EF485824	59551.38
124	ET64396	83598.04	186	AE192287	23602.90	319	HL685576	42339.76	452	ED473873	27121.90
124	HI366474	47142.70	186	AK412714	37602.48	319	OM548174	36092.40	452	FN640986	15130.97
124	HR86578	55639.66	186	KA602407	34341.08	320	GJ597719	8307.28	452	HG635467	8807.12
124	KI131716	111654.40	187	AM968797	52825.29	320	HO576374	41016.75	455	HA777606	38139.18
124	LF217299	43369.30	187	BQ39062	47159.11	320	MU817160	52548.49	455	IR662429	32239.47
124	NT141748	45084.38	187	KL124726	48425.69	321	DJ15149	85559.12	456	GJ715659	27550.51
128	DI925118	10549.01	189	BO711618	17359.53	321	LA556321	46781.66	456	M0743231	1679.92
128	FA65482	24101.81	189	NM916675	32538.74	323	AL493079	75020.13	458	DD995006	33145.56
128	FH668230	33820.62	198	FI192930	9658.74	323	EG338664	2880.00	458	NA377824	22162.61
128	IP383901	7466.32	198	HQ920205	6036.96	323	PQ083830	39440.59	458	OO606861	57131.92
129	DM826140	26248.78	198	IS946803	5858.56	323	HL209210	13671.82	462	ED203908	30293.77
129	IO449593	23923.93	201	DP677013	23908.24	323	QD489197	29429.14	462	CG60330	9977.85
129	PI42991	16537.85	201	OO846801	37258.94	324	FP443161	37455.77	462	PE176846	48355.87
131	CL442705	22292.62	202	HI358554	36527.61	324	HB150714	7178.66	471	AB661578	9415.13
131	MA724562	50025.35	202	IQ627690	33594.58	328	HN930356	31102.85	471	CO645196	35505.63
131	NB445135	35321.97	204	GC697638	51152.86	328	NR631421	23936.53	473	LL427009	7612.06
141	AU364101	36251.03	204	IS150005	4424.40	333	HL209210	20452.50	473	PC688499	17746.26
141	DB583216	36140.38	205	GL756480	3879.96	333	JK479662	18808.31	475	JP113227	7678.25
141	DL460618	46895.48	205	LL562733	50342.74	333	NF959653	50824.66	475	PB951268	36070.47
141	HJ32686	59830.55	209	NM739638	39580.60	334	CS435306	1834.56	484	KG294076	3474.66
141	ID10962	116208.40	209	BOAF82044	35157.75	334	HH517378	49705.52	484	JH546765	47513.19
141	IN446258	65071.26	209	ED520529	4632.31	334	LF737277	13920.26	486	BL66528	5899.38
141	JE105477	120166.58	209	PH785937	36069.26	334	DA98827	16700.47	486	HS86661	45994.07
141	JN355280	49539.37	211	BJ535230	45480.79	347	DC700707	20220.04	486	JB117768	25833.14
141	JN722010	40206.20	216	BG407567	3101.40	347	LG808674	36442.34	487	AH612904	29997.09
141	KT52578	63843.55	216	ML780814	24945.21	350	BQ602907	18473.71	487	PT550181	12573.28
141	MC46946	35420.74	216	MM342086	40473.86	350	C1471510	15059.76	489	OC773849	22275.73
141	MF629602	20009.53	219	BN17870	3452.75	353	OB648482	50799.69	489	PO860906	7310.42
141	NU627706	26155.91	219	BR941400	4465.85	353	PN238558	55425.77	495	BH167026	59265.14
144	IR846303	36005.71	227	MQ413968	36164.46	353	ED078227	28322.83	495	FN155234	6276.60
144	LA685678	7674.94	227	NU21326	53745.34	357	NB291497	32680.31	496	EU531600	30253.75
145	CN328545	4710.73	233	BOFA23232	29070.38	362	FP170292	12530.51	496	MB342426	32077.44
145	ED39322	28211.70	233	II180006	22997.45	362	OG208861	12081.52	496	MN89921	52166.00
145	HR182688	20564.86	233	JG981190	16909.84	363	HL575273	1627.56			
145	JJ246391	53959.21	239	NQ865547	80375.24	363	IS232033	14379.90			
146	FP549817	40978.53	240	IF245157	46788.14	363	PN238558	1128.20			
146	FU793410	49614.72	240	JOT19695	24995.61	379	CA762595	35826.33			
146	LJ160635	39712.10	242	AF40894	33818.34	379	FR499138	6419.84			
146	BI507030	44380.15	242	HR224331	12432.32	382	CT871084	42813.83			
148	DO635282	2611.84	242	KI744716	14232.70	382	CC821147	20644.24			
148	KM172879	105743.00	249	IJ399820	33924.24	385	BN347084	15822.84			
148	ME497970	3516.04	249	NE404084	48298.99						
151	BF606650	58793.53	250	EQ12267	17928.09						
151	GB052215	20314.44	250	HD284647	26311.63						
151	IP568906	58841.35	250	HN114306	23419.47						
151	KI884577	39964.63	256	EP227123	5759.42						
157	HI618861	35152.12	256	HE84936	53116.99						
157	NN711988	63357.13	259	EU280955	61234.67						
161	BR352384	2434.25	259	GB361972	27988.47						
161	BR478494	50743.65	260	IO164641	37527.58						
161	KG644125	12692.19	260	NH776924	29284.42						
161	NI908214	38675.13	276	EM979878	27083.78						
166	BQ327613	38785.48	276	KM841847	38547.19						
166	DC979307	44160.92	276	LE432182	41554.73						

Explanation:

This query isolates the numerical monetary values from the payments table, pairing each amount with the customer number and check number for identification. It completely ignores non-financial columns like the payment date. While straightforward, fetching a focused list of transaction amounts like this is often used before exporting data to a spreadsheet or analytics tool for further financial calculations and statistical analysis.

Q17. Distinct Job Titles

```
SELECT DISTINCT "jobTitle" FROM employees ORDER BY "jobTitle";
```

jobTitle
President
Sale Manager (EMEA)
Sales Manager (APAC)
Sales Manager (NA)
Sales Rep
VP Marketing
VP Sales

Explanation:

Using the DISTINCT keyword again, this query scans the employees table to find all the unique roles within the company. Instead of seeing "Sales Rep" listed dozens of times for each individual salesperson, it collapses all identical values into a single entry. The result gives human resources or senior management a quick, clean overview of the organizational hierarchy and all the distinct positions that exist in the company.

Q18. Customer Phone Numbers

```
SELECT "customerName", "phone" FROM customers ORDER BY "customerName";
```

customerName	phone	Havel & Zbyszek Co	(26) 642-7555
Alpha Cognac	61.77.6555	Heintze Collectables	86 21 3555
American Souvenirs Inc	2035557845	Herkku Gifts	+47 2267 3215
Amica Models & Co.	011-4988555	Iberia Gift Imports, Corp.	(95) 555 82 82
ANG Resellers	(91) 745 6555	Kelly's Gift Shop	+64 9 5555500
Anna's Decorations, Ltd	02 9936 8555	King Kong Collectables, Co.	+852 2251 1555
Anton Designs, Ltd.	+34 913 728555	Kommission Auto	0251-555259
Asian Shopping Network, Co	+612 9411 1555	Kremlin Collectables, Co.	+7 812 293 0521
Asian Treasures, Inc.	2967 555	L'ordine Souvenirs	0522-556555
Atelier graphique	40.32.2555	La Corne Dabondance, Co.	(1) 42.34.2555
Australian Collectables, Ltd	61-9-3844-6555	La Rochelle Gifts	48.67.8555
Australian Collectors, Co.	03 9520 4555	Land of Toys Inc.	2125557818
Australian Gift Network, Co	61-7-3844-6555	Lisboa Souvenirs, Inc	(1) 354-2555
Auto Associés & Cie.	30.59.8555	Lyon Souvenirs	+33 1 46 62 7555
Auto Canal+ Petit	(1) 47.55.6555	Marseille Mini Autos	91.24.4555
Auto-Moto Classics Inc.	6175558428	Marta's Replicas Co.	6175558555
AV Stores, Co.	(171) 555-1555	Men'R' US Retailers, Ltd.	2155554369
Baane Mini Imports	07-98 9555	Messner Shopping Network	069-0555984
Bavarian Collectables Imports, Co.	+49 89 61 08 9555	Microscale Inc.	2125551957
BG&E Collectables	+41 26 425 50 01	Mini Auto Werke	7675-3555
Blauer See Auto, Co.	+49 69 66 90 2555	Mini Caravy	88.60.1555
Boards & Toys Co.	3105552373	Mini Classics	9145554562
CAF Imports	+34 913 728 555	Mini Creations Ltd.	5085559555
Cambridge Collectables Co.	6175555555	Mini Gifts Distributors Ltd.	4155551450
Canadian Gift Exchange Network	(604) 555-3392	Mini Wheels Co.	6505555787
Classic Gift Ideas, Inc	2155554695	Mit Vergnügen & Co.	0621-08555
Classic Legends Inc.	2125558493	Motor Mint Distributors Inc.	2155559857
Clover Collections, Co.	+353 1862 1555	Muscle Machine Inc	2125557413
Collectable Mini Designs Co.	7605558146	Natürlich Autos	0372-555188
Collectables For Less Inc.	6175558555	Norway Gifts By Mail, Co.	+47 2212 1555
Corporate Gift Ideas Co.	6505551386	Online Diecast Creations Co.	6035558647
Corrida Auto Replicas, Ltd	(91) 555 22 82	Online Mini Collectables	6175557555
Cramer Spezialitäten, Ltd	0555-09555	Osaka Souvenirs Co.	+81 06 6342 5555
Cruz & Sons Co.	+63 2 555 3587	Oulu Toy Supplies, Inc.	981-443655
Daedalus Designs Imports	20.16.1555	Petit Auto	(02) 5554 67
Danish Wholesale Imports	31 12 3555	Porto Imports Co.	(1) 356-5555
Der Hund Imports	030-0074555	Precious Collectables	0452-076555
Diecast Classics Inc.	2155551555	Quebec Home Shopping Network	(514) 555-0854
Diecast Collectables	6175552555	Raanan Stores, Inc	+ 972 9 959 8555
Double Decker Gift Stores, Ltd	(171) 555-7555	Reims Collectables	26.47.1555
Down Under Souvenirs, Inc	+64 9 312 5555	Rovelli Gifts	035-640555
Dragon Souvenirs, Ltd.	+65 221 7555	Royal Canadian Collectables, Ltd.	(604) 555-4555
Enaco Distributors	(93) 203 4555	Royale Belge	(071) 23 67 2555
Euro+ Shopping Channel	(91) 555 94 44	Salzburg Collectables	6562-9555
Extreme Desk Decorations, Ltd	04 499 9555	SAR Distributors, Co	+27 21 550 3555
Feuer Online Stores, Inc	0342-555176	Saveley & Henriot, Co.	78.32.5555
Franken Gifts, Co	089-0877555	Scandinavian Gift Ideas	0695-34 6555
Frau da Collezione	+39 022515555	Schuyler Imports	+31 20 491 9555
FunGiftIdeas.com	5085552555	Signal Collectibles Ltd.	4155554312
Gift Depot Inc.	2035552570	Signal Gift Stores	7025551838
Gift Ideas Corp.	2035554407	Souvenirs And Things Co.	+61 2 9495 8555
Gifts4AllAges.com	6175559555	Stuttgart Collectable Exchange	0711-555361
giftsbyemail.co.uk	(198) 555-8888	Stylish Desk Decors, Co.	(171) 555-0297
GiftsForHin.com	64-9-3763555	Suominen Souvenirs	+358 9 8045 555
Handji Gifts& Co	+65 224 1555	Super Scale Inc.	2035559545
Havel & Zbyszek Co	(26) 642-7555	Technics Stores Inc.	6505556809
Heintze Collectables	86 21 3555	Tekni Collectables Inc.	2015559350
Heintze Gifts	+47 2267 3215	The Sharp Gifts Warehouse	4085553659
		Tokyo Collectables, Ltd	+81 3 3584 0555
		Toms Spezialitäten, Ltd	0221-5554327
		Toys of Finland, Co.	90-224 8555
		Toys4GrownUps.com	6265557265
		UK Collectables, Ltd.	(171) 555-2282
		Vida Sport, Ltd	0897-034555
		Vitachrome Inc.	2125551500
		Volvo Model Replicas, Co	0921-12 3555
		Warburg Exchange	0241-039123
		West Coast Collectables Co.	3105553722

Explanation:

This statement retrieves the customerName and phone columns from the customers table, creating a paired contact directory. It intentionally leaves out credit limits, addresses, and other account details to keep things simple and focused. A query like this would be exactly what a marketing or sales team needs when generating a raw call list for a new outreach or follow-up campaign.

Q19. Product MSRP Values

```
SELECT "productName", "MSRP" FROM products ORDER BY "productName";
```

Explanation:

Here we are pulling two specific columns from the products table: the item's name (productName) and its Manufacturer's Suggested Retail Price (MSRP). This creates a clean, two-column public price list for the entire inventory without exposing any internal cost data. It is an excellent query for a sales team that needs to quickly confirm the exact retail price they should quote to a customer.

Q20. All Order Numbers

```
SELECT "orderNumber" FROM orders;
```

Explanation:

This command fetches only the orderNumber column from the orders table. Because orderNumber is the primary key for that table, this query effectively generates a definitive, sequential list of every transaction ID ever recorded in the system. It strips away the dates, statuses, and customer details entirely, providing just the raw list of system reference numbers for quick lookups or verification purposes.

Q21. Orders with Customer Names

```
SELECT o."orderNumber", o."orderDate", o."status", c."customerName" FROM orders AS o JOIN customers AS c ON o."customerNumber" = c."customerNumber" ORDER BY o."orderNumber";
```

Explanation:

This is where relational databases really shine. It uses an INNER JOIN to stitch together the orders table (aliased as 'o') and the customers table (aliased as 'c'). The database lines up rows where the customerNumber matches in both tables. The result is an informative list showing the order number, order date, and current status, right next to the actual name of the customer who placed it far more readable than a raw ID number.

Q22. Employees with Office City

```
SELECT e."employeeNumber", e."firstName", e."lastName", o."city" AS "officeCity" FROM employees AS e JOIN offices AS o ON e."officeCode" = o."officeCode" ORDER BY e."employeeNumber";
```

employeeNumber	firstName	lastName	officeCity
1002	Diane	Murphy	San Francisco
1056	Mary	Patterson	San Francisco
1076	Jeff	Firrelli	San Francisco
1088	William	Patterson	Sydney
1102	Gerard	Bondur	Paris
1143	Anthony	Bow	San Francisco
1165	Leslie	Jennings	San Francisco
1166	Leslie	Thompson	San Francisco
1188	Julie	Firrelli	Boston
1216	Steve	Patterson	Boston
1286	Foon Yue	Tseng	NYC
1323	George	Vanauf	NYC
1337	Loui	Bondur	Paris
1370	Gerard	Hernandez	Paris
1401	Pamela	Castillo	Paris
1501	Larry	Bott	London
1504	Barry	Jones	London
1611	Andy	Fixter	Sydney
1612	Peter	Marsh	Sydney
1619	Tom	King	Sydney
1621	Mami	Nishi	Tokyo
1625	Yoshimi	Kato	Tokyo
1702	Martin	Gerard	Paris

Explanation:

This query links the employees table to the offices table to find out exactly where everyone is stationed. By joining them on the shared officeCode column, the database definitively matches each employee to their physical building. The output neatly presents the employee's full name right next to the city of their assigned office branch, making it easy to understand the geographic distribution of the workforce.

Q23. Payments with Customer Names

```
SELECT p."customerNumber", c."customerName", p."checkNumber", p."paymentDate", p."amount"  
FROM payments AS p JOIN customers AS c ON p."customerNumber" = c."customerNumber" ORDER  
BY p."customerNumber", p."checkNumber";
```

Explanation:

To figure out who is actually paying the bills, this query joins the payments table with the customers table. It uses the shared customerNumber as the critical bridge connecting the two datasets. Instead of seeing a raw payment amount next to a meaningless numeric ID, you now see every financial transaction paired directly with the actual client's name, the check reference, and the payment date.

Q24. Order Details with Product Names

```
SELECT od."orderNumber", od."productCode", p."productName", od."quantityOrdered", od."priceEach"  
FROM orderdetails AS od JOIN products AS p ON od."productCode" = p."productCode" ORDER BY  
od."orderNumber", od."orderLineNumber";
```

Explanation:

This query bridges the gap between a specific order's individual line items and the actual product catalogue. By joining the orderdetails table and the products table on the shared productCode, the database can replace the cryptic product code with a proper human-readable product name. You can now see exactly what was ordered, how many units were requested, and the per-unit price charged for each item.

Q25. Products with Product Line Descriptions

```
SELECT p."productCode", p."productName", p."productLine", pl."textDescription" FROM products AS  
p JOIN productlines AS pl ON p."productLine" = pl."productLine" ORDER BY p."productCode";
```

Explanation:

This query enriches the product records by joining the products table with the productlines table on the shared productLine value. Instead of only seeing the category name (such as 'Motorcycles'), the result now includes the full textDescription from the product line table. This is particularly useful for building product catalogue pages or marketing materials that require both the item details and a broader category description.

Q26. Customers with Sales Rep Names

```
SELECT c."customerNumber", c."customerName", e."firstName" AS "salesRepFirstName", e."lastName"  
AS "salesRepLastName" FROM customers AS c LEFT JOIN employees AS e ON  
c."salesRepEmployeeNumber" = e."employeeNumber" ORDER BY c."customerNumber";
```

Explanation:

This query uses a LEFT JOIN a very important distinction from a regular inner join. A regular join would silently drop any customer who does not have an assigned sales representative. By using LEFT JOIN, we ensure that every single customer appears in the results, even those without a rep. For customers who do have one, their representative's first and last name will appear right next to them; for those who don't, those columns will simply show as NULL.

Q27. Orders with Customer City

```
SELECT o."orderNumber", o."orderDate", o."status", c."city" FROM orders AS o JOIN customers AS c  
ON o."customerNumber" = c."customerNumber" ORDER BY o."orderNumber";
```

Explanation:

This query joins the orders and customers tables to add geographical context to each transaction. By linking the two tables on the customerNumber field, it can pull in the customer's city and display it alongside the order number, date, and status. This is useful for logistics teams or analysts who want to understand regional ordering patterns and see where the majority of orders are originating from.

Q28. Employees and Their Managers

```
SELECT e."employeeNumber", e."firstName", e."lastName", m."firstName" AS "managerFirstName",  
m."lastName" AS "managerLastName" FROM employees AS e LEFT JOIN employees AS m ON  
e."reportsTo" = m."employeeNumber" ORDER BY e."employeeNumber";
```

employeeNumber	firstName	lastName	managerFirstName	managerLastName
1002	Diane	Murphy	NULL	NULL
1056	Mary	Patterson	Diane	Murphy
1076	Jeff	Firrelli	Diane	Murphy
1088	William	Patterson	Mary	Patterson
1102	Gerard	Bondur	Mary	Patterson
1143	Anthony	Bow	Mary	Patterson
1165	Leslie	Jennings	Anthony	Bow
1166	Leslie	Thompson	Anthony	Bow
1188	Julie	Firrelli	Anthony	Bow
1216	Steve	Patterson	Anthony	Bow
1286	Foon Yue	Tseng	Anthony	Bow
1323	George	Vanauf	Anthony	Bow
1337	Loui	Bondur	Gerard	Bondur
1370	Gerard	Hernandez	Gerard	Bondur
1401	Pamela	Castillo	Gerard	Bondur
1501	Larry	Bott	Gerard	Bondur
1504	Barry	Jones	Gerard	Bondur
1611	Andy	Fixter	William	Patterson
1612	Peter	Marsh	William	Patterson
1619	Tom	King	William	Patterson
1621	Mami	Nishi	Mary	Patterson
1625	Yoshimi	Kato	Mami	Nishi
1702	Martin	Gerard	Gerard	Bondur

Explanation:

This is a clever example of a self-join, where a table is joined back onto itself. Both aliases 'e' (the employee) and 'm' (the manager) point to the same employees table. The join condition matches the employee's reportsTo field to the manager's employeeNumber. A LEFT JOIN is used here so that the top-level executive (who reports to no one) still appears in the results, but with NULL values in the manager name columns.

Q29. Order Details with Product Vendor

```
SELECT od."orderNumber", od."productCode", p."productVendor", od."quantityOrdered",  
od."priceEach" FROM orderdetails AS od JOIN products AS p ON od."productCode" = p."productCode"  
ORDER BY od."orderNumber", od."orderLineNumber";
```

Explanation:

This query helps trace a specific order back to the original external suppliers. It connects the individual line items in the orderdetails table to the main products catalogue using the shared productCode. The final result shows the order number and quantity ordered paired with the productVendor, clearly telling you which third-party companies supplied the physical goods for each specific transaction line.

Q30. Payments with Customer Country

```
SELECT p."customerNumber", c."customerName", c."country", p."checkNumber", p."paymentDate",  
p."amount" FROM payments AS p JOIN customers AS c ON p."customerNumber" = c."customerNumber"  
ORDER BY p."customerNumber", p."checkNumber";
```

Explanation:

This query is perfect for analyzing international revenue streams and global cash flow patterns. It joins the payments table to the customers table based on the shared customerNumber. By pulling in the customer's

country alongside the payment amount and date, you can see a transaction-level breakdown showing exactly which geographical region each payment came from incredibly useful for international financial reporting.

Q31. Customer Count per Country

```
SELECT "country", COUNT(*) AS "customerCount" FROM customers GROUP BY "country" ORDER BY "country";
```

country	customerCount
Australia	5
Austria	2
Belgium	2
Canada	3
Denmark	2
Finland	3
France	12
Germany	13
Hong Kong	1
Ireland	2
Israel	1
Italy	4
Japan	2
Netherlands	1
New Zealand	4
Norway	1
Norway	2
Philippines	1
Poland	1
Portugal	2
Russia	1
Singapore	3
South Africa	1
Spain	7
Sweden	2
Switzerland	3
UK	5
USA	36

Explanation:

This introduces the GROUP BY clause, which is the backbone of data aggregation in SQL. It gathers all the rows in the customers table and sorts them into distinct groups based on their country column. The COUNT(*) function then counts how many individual customer records fall into each specific country bucket. The final output gives you a neat, region-by-region summary of your customer base distribution.

Q32. Total Payments per Customer

```
SELECT c."customerNumber", c."customerName", SUM(p."amount") AS "totalPayments" FROM
customers AS c JOIN payments AS p ON c."customerNumber" = p."customerNumber" GROUP BY
c."customerNumber", c."customerName" ORDER BY c."customerNumber";
```

customerNumber	customerName	totalPayments
103	Atelier graphique	22314.30
112	Signal Gift Stores	68189.98
114	Australian Collectors, Co.	188959.87
119	La Rochelle Gifts	116949.68
121	Baane Mini Imports	104224.79
124	Mini Gifts Distributors Ltd.	584188.24
128	Blauer See Auto, Co.	75937.76
129	Mini Wheels Co.	66710.56
131	Land of Toys Inc.	107639.94
141	Euro+ Shopping Channel	715738.98
144	Volvo Model Replicas, Co	43688.65
145	Danish Wholesale Imports	107446.58
146	Saveley & Henriot, Co.	138365.35
148	Dragon Souvenirs, Ltd.	156251.63
151	Muscle Machine Inc	177913.95
157	Diecast Classics Inc.	96399.25
161	Technics Stores Inc.	104545.22
166	Handji Gifts Co	105420.57
167	Herkku Gifts	97562.47
171	Daedalus Designs Imports	61781.78
172	La Corne Dabondance, Co.	86553.52
173	Cambridge Collectables Co.	32198.09
175	Gift Depot Inc.	95424.63
177	Osaka Souvenirs Co.	62361.22
181	Vitachrone Inc.	72497.64
186	Toys of Finland, Co.	95546.46
187	AV Stores, Co.	148410.69
189	Clover Collections, Co.	49890.27
198	Auto-Moto Classics Inc.	21554.26
201	UK Collectables, Ltd.	61167.18
202	Canadian Gift Exchange Network	78122.19
204	Online Mini Collectables	55577.26
205	Toys4GrownUps.com	93883.38
209	Mini Caravay	75859.32
211	King Kong Collectables, Co.	45488.79
216	Enaco Distributors	68528.47
219	Boards & Toys Co.	7918.06
227	Heintze Collectables	89969.88
233	Quebec Home Shopping Network	68977.67
239	Collectable Mini Designs Co.	68375.24
240	giftsbymail.co.uk	71783.75
242	Alpha Coprac	68483.36
249	Amica Models & Co.	82223.23
250	Lyon Souvenirs	67659.19
256	Auto Associates & Cie.	58870.41
259	Toms Spezialitäten, Ltd	89223.14
260	Royal Canadian Collectables, Ltd.	66812.00
276	Anna's Decorations, Ltd	137834.22
278	Rovelli Gifts	127529.09
282	Souvenirs And Things Co.	91655.61
286	Marta's Replicas Co.	98545.37
298	Vida Sport, Ltd	108777.92
299	Norway Gifts By Mail, Co.	69659.84
311	Oulu Toy Supplies, Inc.	93786.15
314	Petit Auto	62253.85
319	Mini Classics	78432.16
320	Mini Creations Ltd.	101872.52
321	Corporate Gift Ideas Co.	132348.78
323	Down Under Souvenirs, Inc	154622.88
324	Stylish Desk Decors, Co.	88550.73
328	Tekni Collectables Inc.	38281.51
333	Australian Gift Network, Co	55190.16
334	Suominen Souvenirs	103890.74
339	Classic Gift Ideas, Inc	57939.34
344	CAF Imports	46751.14
347	Men's US Retailers, Ltd.	41586.19
350	Marseille Mini Autos	71547.23
353	Reims Collectables	126983.19
357	GiftsForWin.com	56662.38
362	Gifts4AllAges.com	33533.47
363	Online Diecast Creations Co.	116449.29
379	Collectables For Less Inc.	73533.65
381	Royale Belge	29217.18
382	Salzburg Collectables	85868.00
385	Cruz & Sons Co.	87468.38
386	L'ordine Souvenirs	98143.31
398	Tokyo Collectables, Ltd	105548.73
400	Auto Canal+ Petit	86430.97
412	Extreme Desk Decorations, Ltd	68784.94
415	Bavarian Collectables Imports, Co.	31310.89
424	Classic Legends Inc.	69214.33
447	Gift Ideas Corp.	49967.78
448	Scandinavian Gift Ideas	76776.44
450	The Sharp Gifts Warehouse	59551.38
452	Mini Auto Werke	51059.99
455	Super Scale Inc.	78378.65
456	Microscale Inc.	29238.43
458	Corride Auto Replicas, Ltd	112448.89
462	FunGiftIdeas.com	88627.49
471	Australian Collectables, Ltd	44920.76
473	Frau de Collezione	25358.32
475	West Coast Collectables Co.	43748.72
484	Iberia Gift Imports, Corp.	58987.85
486	Motor Mint Distributors Inc.	77726.39
487	Signal Collectibles Ltd.	42570.37
489	Double Decker Gift Stores, Ltd	29586.15
495	Diecast Collectables	65541.74
496	Kelly's Gift Shop	114497.19

58 rows in set (6.80 sec)

Explanation:

Here, we are calculating the lifetime financial value of each client. The query joins customers and payments, then groups the result by the unique customerNumber. Instead of just counting rows, it uses the SUM(amount) mathematical function to add up all the individual payment amounts made by each specific customer. The result is a per-customer total showing exactly how much revenue each client has contributed over time.

Q33. Order Count per Status

```
SELECT "status", COUNT(*) AS "orderCount" FROM orders GROUP BY "status" ORDER BY "status";
```

status	orderCount
Cancelled	6
Disputed	3
In Process	6
On Hold	4
Resolved	4
Shipped	303

Explanation:

This query is a fantastic way to check the overall health and backlog of your fulfillment pipeline. It groups every row in the orders table by its current status value (like 'Shipped', 'In Process', or 'Cancelled'). The COUNT(*) function then tallies up exactly how many orders are currently sitting in each of those operational stages, giving management a clear snapshot of where things stand.

Q34. Products per Product Line

```
SELECT "productLine", COUNT(*) AS "productCount" FROM products GROUP BY "productLine" ORDER BY "productLine";
```

productLine	productCount
Classic Cars	38
Motorcycles	13
Planes	12
Ships	9
Trains	3
Trucks and Buses	11
Vintage Cars	24

Explanation:

To understand how your inventory is distributed across categories, this query organizes the products table into groups based on the productLine column. The COUNT(*) function then calculates how many individual product models belong to each specific category. It quickly reveals whether your catalogue is dominated by 'Classic Cars', 'Motorcycles', or another line a great overview for inventory planning and purchasing decisions.

Q35. Employees per Office

```
SELECT o."officeCode", o."city", COUNT(e."employeeNumber") AS "employeeCount" FROM offices AS o LEFT JOIN employees AS e ON o."officeCode" = e."officeCode" GROUP BY o."officeCode", o."city" ORDER BY o."officeCode";
```

officeCode	city	employeeCount
1	San Francisco	6
2	Boston	2
3	NYC	2
4	Paris	5
5	Tokyo	2
6	Sydney	4
7	London	2

Explanation:

This query acts as a quick aggregated headcount tool for the company's various physical branches. It takes the offices table as the base and uses a LEFT JOIN to attach employee records, then groups the result by officeCode. By using COUNT() on the employee number, it calculates the exact number of staff members assigned to each location. The LEFT JOIN ensures that any office with zero employees still appears in the results.

Q36. Total Stock per Vendor

```
SELECT "productVendor", SUM("quantityInStock") AS "totalQuantityInStock" FROM products GROUP BY "productVendor" ORDER BY "productVendor";
```

productVendor	totalQuantityInStock
Autoart Studio Design	30093
Carousel DieCast Legends	40805
Classic Metal Creations	45408
Exoto Designs	44166
Gearbox Collectibles	60495
Highway 66 Mini Classics	37520
Min Lin Diecast	50089
Motor City Art Classics	43105
Red Start Diecast	35046
Second Gear Diecast	42865
Studio M Art Models	42253
Unimax Art Galleries	38191
Welly Diecast Productions	45095

Explanation:

This is a practical logistics query that groups the products table based on the productVendor column. By applying the SUM() function to the quantityInStock column, it aggregates all individual product stock counts. The final result adds up the total number of physical items currently sitting in the warehouse that were supplied by each specific vendor very useful for managing supplier relationships and reorder planning.

Q37. Average Buy Price per Product Line

```
SELECT "productLine", ROUND(AVG("buyPrice"), 2) AS "averageBuyPrice" FROM products GROUP BY "productLine" ORDER BY "productLine";
```

productLine	averageBuyPrice
Classic Cars	64.45
Motorcycles	50.69
Planes	49.63
Ships	47.01
Trains	43.92
Trucks and Buses	56.33
Vintage Cars	46.07

Explanation:

This query is highly useful for financial analysis of inventory procurement costs. It groups the products table by their broader productLine category, then applies the AVG() function to calculate the mathematical mean of the buyPrice across all items in each category. The result is rounded to two decimal places using ROUND() for clean output, revealing which product lines are generally the most expensive to acquire from suppliers.

Q38. Order Count per Customer

```
SELECT c."customerNumber", c."customerName", COUNT(o."orderNumber") AS "orderCount" FROM customers AS c LEFT JOIN orders AS o ON c."customerNumber" = o."customerNumber" GROUP BY c."customerNumber", c."customerName" ORDER BY c."customerNumber";
```

Explanation:

To find out who your most frequent and loyal shoppers are, this query groups orders by the unique customerNumber. The COUNT() function tallies up how many individual order records exist for each customer. A LEFT JOIN is deliberately used here rather than an inner join, so that customers who have never placed a single order still appear in the results they will simply show a count of zero.

Q39. Max MSRP per Product Line

```
SELECT "productLine", MAX("MSRP") AS "maxMSRP" FROM products GROUP BY "productLine" ORDER BY "productLine";
```

productLine	maxMSRP
Classic Cars	214.30
Motorcycles	193.66
Planes	157.69
Ships	122.89
Trains	100.84
Trucks and Buses	136.67
Vintage Cars	170.00

Explanation:

This query helps identify the premium, top-tier items in your product catalogue. It groups the products table by the productLine category, then the MAX() function scans through all the Manufacturer's Suggested Retail Prices (MSRP) within each distinct group and extracts only the absolute highest value. The result tells you which product line contains the most expensive item and what that ceiling price is.

Q40. Min Buy Price per Vendor

```
SELECT "productVendor", MIN("buyPrice") AS "minBuyPrice" FROM products GROUP BY "productVendor" ORDER BY "productVendor";\
```

productVendor	minBuyPrice
Autoart Studio Design	26.30
Carousel DieCast Legends	15.91
Classic Metal Creations	20.61
Exoto Designs	43.26
Gearbox Collectibles	24.14
Highway 66 Mini Classics	32.37
Min Lin Diecast	34.35
Motor City Art Classics	22.57
Red Start Diecast	21.75
Second Gear Diecast	16.24
Studio M Art Models	23.14
Unimax Art Galleries	33.30
Welly Diecast Productions	24.23

Explanation:

If you are looking for the cheapest entry-point items supplied by each of your business partners, this query does exactly that. It groups the products table by the productVendor column, then the MIN() function evaluates the buyPrice within each vendor's group and returns only the absolute lowest cost product they supply to the company. This is handy for negotiating deals or identifying budget-friendly sourcing options.

Q41. Total Number of Customers

```
SELECT COUNT(*) AS "totalCustomers" FROM customers;
```

Explanation:

This is one of the simplest but most important top-level aggregation queries you can run. By using COUNT(*) without any GROUP BY clause, it simply counts every single row that exists inside the customers table. The output is a single, definitive number representing the grand total of registered clients in your entire database a fundamental business metric.

```
+-----+
| totalCustomers |
+-----+
|           122 |
+-----+
```

Q42. Total Number of Products

```
SELECT COUNT(*) AS "totalProducts" FROM products;
```

Explanation:

Similar to the customer count, this query calculates the total breadth of your catalogue offerings. The COUNT(*) function scans the entire products table from top to bottom and returns the total number of rows found. This gives you a single numerical value representing every unique item the company currently has listed a quick and reliable measure of catalogue size.

```
+-----+
| totalProducts |
+-----+
|           110 |
+-----+
```

Q43. Total Revenue from Payments

```
SELECT SUM("amount") AS "totalRevenue" FROM payments;
```

Explanation:

This query calculates the most critical financial metric for any business: total gross revenue. It uses the SUM() function to add together every single numerical value present in the amount column of the entire payments table. The result is a single number representing all the money the company has collected across its entire history the ultimate bottom-line figure for executive reporting.

```
+-----+
| totalRevenue |
+-----+
| 8853839.23 |
+-----+
```

Q44. Average Product Buy Price

```
SELECT ROUND(AVG("buyPrice"), 2) AS "averageProductBuyPrice"
FROM products;
```

Explanation:

This query calculates the central tendency of your inventory acquisition costs. It applies the AVG() mathematical function to the buyPrice column across the entire products table, then wraps it in ROUND() to clean up the decimal places to exactly two. The output is a single floating-point number that tells you the overall average cost the company pays to acquire one product useful for budgeting and cost analysis.

```
+-----+
| averageProductBuyPrice |
+-----+
|                54.40 |
+-----+
```

Q45. Maximum Payment Amount

```
SELECT MAX("amount") AS "maxPaymentAmount" FROM payments;
```

Explanation:

To find the single largest financial transaction ever recorded in the system, this query uses the MAX() function on the payments table. It scans every value in the amount column from top to bottom and returns only the absolute highest number found. This is a quick and reliable way to identify the most lucrative single payment ever received useful for understanding the upper range of transaction values.

```
+-----+
| maxPaymentAmount |
+-----+
|       120166.58 |
+-----+
```


Q46. Minimum Payment Amount

```
SELECT MIN("amount") AS "minPaymentAmount" FROM payments;
```

Explanation:

Conversely, this query looks for the absolute smallest financial transaction in the company's records. The MIN() function evaluates all the values in the amount column of the payments table and returns the single lowest monetary value it finds. This might represent a tiny balance adjustment, a test transaction, or simply a very small partial payment useful for spotting outliers or anomalies in the payment data.

```
+-----+
| minPaymentAmount |
+-----+
|          615.45 |
+-----+
```

Q47. Total Order Count

```
SELECT COUNT(*) AS "totalOrders" FROM orders;
```

Explanation:

This query provides a high-level metric on overall business and sales activity. The COUNT(*) function simply tallies up every single row currently residing in the orders table, regardless of status or date. The output is a single figure that tells you the total historical volume of orders placed since the database was first set up a key performance indicator for tracking company growth over time.

```
+-----+
| totalOrders |
+-----+
|          326 |
+-----+
```

Q48. Total Quantity in Stock

```
SELECT SUM("quantityInStock") AS "totalQuantityInStock" FROM products;
```

Explanation:

This is the ultimate inventory health check for warehouse management. It uses the SUM() function to add up all the individual numbers listed in the quantityInStock column across the entire products table. The result is a single large number representing the total physical count of every single item currently sitting on the warehouse shelves, regardless of which product or vendor it belongs to.

```
+-----+
| totalQuantityInStock |
+-----+
|          555131 |
+-----+
```

Q49. Average MSRP

```
SELECT ROUND(AVG("MSRP"), 2) AS "averageMSRP" FROM products;
```

Explanation:

This query helps establish a baseline for the company's overall retail pricing strategy. The AVG() function calculates the mathematical mean of the Manufacturer's Suggested Retail Price (MSRP) column across all rows in the products table. The result is rounded to two decimal places by ROUND(), giving a single clean number that represents the average retail price tag of your entire product inventory.

```
+-----+
| averageMSRP |
+-----+
|          100.44 |
+-----+
```

Q50. Total Number of Employees

```
SELECT COUNT(*) AS "totalEmployees" FROM employees;
```

Explanation:

Finally, this simple aggregation query calculates the total internal headcount of the entire organization. By applying COUNT(*) to the employees table without any filtering, it tallies up every single row unconditionally. The output is a single number that tells management exactly how many staff members are currently recorded in the corporate directory a foundational HR metric.

```
+-----+
| totalEmployees |
+-----+
|           23 |
+-----+
```