* SELECT \* FROM table\_name;
* SELECT CustomerName, City FROM Customers;
* SELECT DISTINCT column1, column2, ...  
  FROM table\_name;
* SELECT COUNT(DISTINCT Country) FROM Customers;
* SELECT \* FROM Customers  
  WHERE Country='Mexico';
* SELECT \* FROM Customers  
  WHERE Country='Germany' AND City='Berlin'
* SELECT \* FROM Customers  
  WHERE Country='Germany' AND Country='USA'; same as below

SELECT \* FROM Customers  
WHERE Country in('Germany','USA')

* SELECT \* FROM Customers  
  WHERE Country='Germany' OR Country='Spain';
* SELECT \* FROM Customers  
  WHERE NOT Country='Germany';
* SELECT \* FROM Customers  
  WHERE Country='Germany' AND (City='Berlin' OR City='München');
* SELECT \* FROM Customers  
  ORDER BY Country ASC, CustomerName DESC;
* SELECT CustomerName, ContactName, Address  
  FROM Customers  
  WHERE Address IS NULL;
* DELETE FROM Customers WHERE CustomerName='Alfreds Futterkiste';
* select \* from employees where gender='Female' and salary>'70000';
* SELECT \* FROM employees

WHERE salary NOT BETWEEN 80000 AND 90000;

same below

SELECT \* FROM employees

WHERE salary < 80000 OR salary > 90000;

* Select \* from employees

where salary not between 75000 and 95000

order by salary desc;

* **Select \* from invoices**

**where (BillingCountry = 'USA' or BillingCountry = 'Germany' )**

**and (InvoiceDate BETWEEN '2010-01-01' AND '2010-12-31')**

**ORDER By InvoiceDate DESC**

* **Select \* from tracks**

**where name like('B%') and name LIKE('%S')**

