

```
-- Selecting Distinct Columns
select distinct country
from customers;
```

```
-- Like
select *
from customers
where city like '%New%';
```

```
-- Like and distinct
select distinct city
from customers
where city like '%New%';
```

```
-- Like, Distinct and Upper
select distinct city
from customers
where upper(city) like '%NEW%';
```

```
-- Order By - Ascending
select *
from employees
order by lastName;
```

```
-- Order By - Descending
select *
from employees
order by lastName desc;
```

```
-- Order By - eg 2
select *
from employees
order by lastName desc, firstName desc;
```

```
-- Order By
select distinct orderDate
from classicmodels.orders
order by orderDate;
```

```
-- Order By
select distinct orderDate
```

```
from classicmodels.orders  
order by orderDate;
```

```
-- Like  
select *  
from classicmodels.orders  
where comments like '%negotiate%';
```

```
-- Like - Convert the 'comments' column to lowercase and match if there is a word negotiate.  
select *  
from classicmodels.orders  
where lower(comments) like '%negotiate%'
```