## Unique prices for each component

```
select
distinct(rel_order_comp.cost),
component.component,
count(rel_order_comp.ID) c
```

from rel\_order\_comp

join component
on component.ID = rel\_order\_comp.comp

group by rel\_order\_comp.cost, component.component

order by component.component

## customers that order the most

```
select
   count(order_.customer
  order_.customer c_,
  customer.ID,
  customer.customer,
  customer.street,
  customer.city,
  customer.[state],
  customer.zip
from order
join customer
on customer.ID = order_.customer
group by
     order_.customer,
  customer.ID,
  customer.customer,
  customer.street,
  customer.city,
  customer.[state],
  customer.zip
having count(order_.customer) =
  select top(1)
    count(customer) c
from order
group by order_.customer
order by c desc
```

```
Highest component tag, etc where stock < 1000
select
from component
where
base_cost =
  select top(1)
    base_cost c
from component
where stoc_qty < 1000
order by c desc
Prices for each component
select * from component
Order summary by month
select
   year(ordered2
   ) y,
  month(ordered2
   ) m,
  datename(month, ordered2
  ) m2,
  count(1) [c]
from order
group by
   year(ordered2
    ),
  month(ordered2
  datename(month, ordered2
order by y, m, m2
```

## Users per customer

```
select
  *
from client

where
  customer = //cust//
```