

## Re: another question

**Source:**

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Here is what I have done to make it fit my query. Here are my records:

store, deliverydate, itemnumber, qty

006SS,04/15/2004,070100,018

006SS,04/15/2004,090096,018

006SS,04/15/2004,070100,018

006SS,04/15/2004,090096,018

(this should get deleted, exact same as 2 lines above)

007SS,04/15/2004,030498,020

007SS,04/15/2004,030498,020

007SS,04/15/2004,030498,020

007SS,04/15/2004,090495,020

007SS,04/15/2004,090495,020

(all lines should stay because it is not exact same.)

```
select a.*, cnt
```

```
  from tblItemOrder a join
```

```
(select itemnumber, quantity, store, deliverydate, count(*) cnt
```

```
  from tblItemOrder
```

```
 group by itemnumber, quantity, store, deliverydate
```

```
 having count(*) > 1) b on a.itemnumber = b.itemnumber and
```

```
a.quantity = b.quantity and a.store = b.store and a.deliverydate = b.deliverydate and b.cnt <>
```

```
(select count(*)
```

```
  from tblItemOrder x
```

```
 group by store, deliverydate
```

```
 having x.store = b.store and x.deliverydate = b.deliverydate)
```

I get all records that have duplicate lines, not just the ones with same count of duplicate records (storeno, deliverydate).

Any ideas? I have thought about it many different ways and have not come up with a solution yet. Thanks again,