

Removing trailing zeros from decimal numbers in SQL

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Say you've got a numeric field (SQL Server DB) which returns numbers to three decimal places, e.g. 1.000, 2.125, 3.250, etc.

How do you return those numbers minus the trailing zeros? I can't believe this is so difficult. Surely there's an easy way to do it. Here's the hack I used:

```
SELECT replace(rtrim(replace(replace(rtrim(replace(myCol,'0',' ')),',','0'),'.',' ')),',','.') as  
myColDisplay  
FROM myTable
```

lck.