
Posted by [Mansso](#) on Thu, 06 Apr 2023 15:40:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
DECLARE @Table1 table (tid int,qty decimal(25,6))
```

```
insert into @Table1 (tid,qty)
values(2239,1)
,(2239,1)
,(2239,1)
```

```
DECLARE @Table2 table (tid int,qty decimal(25,6))
```

```
insert into @Table2 (tid,qty)
values(2239,3)
```

```
select *
from @Table1
```

```
except
```

```
select *
from @Table2
```

```
tid qty
2239 1
```

```
DECLARE @Table1 table (tid int,qty decimal(25,6))
```

```
insert into @Table1 (tid,qty)
values(2239,1)
,(2239,1)
```

```
select *
from @Table1
```

tid qty
2239 1
2239 1

Posted by [shigor](#) on Mon, 10 Apr 2023 11:02:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
:with t1 as (
    select tid, qty, sum(qty) over (partition by tid order by (select null) rows between unbounded
preceding and current row) cumulative_qTy from @Table1
)
select t1.tid, t1.qty
from t1 left join @Table2 t2 on t1.tid = t2.tid and t1.cumulative_qTy >= t2.qty
where
t2.tid is null
```
