

Top Customer by net sales

```
CREATE DEFINER='root'@'localhost' PROCEDURE `get_top_n_customers_by_net_sales`(  
    in_market VARCHAR(45),  
    in_fiscal_year INT,  
    in_top_n INT  
)  
BEGIN  
    select  
        customer,  
        round(sum(net_sales)/1000000,2) as net_sales_mln  
    from net_sales s  
    join dim_customer c  
        on s.customer_code=c.customer_code  
    where  
        s.fiscal_year=in_fiscal_year  
        and s.market=in_market  
    group by customer  
    order by net_sales_mln desc  
    limit in_top_n;  
END
```



Call stored procedure gdb0041.get_top_n_customers_by...

Enter values for parameters of your procedure and click <Execute> to create an SQL editor and run the call:

in_market	India	[IN]	VARCHAR(45)
in_fiscal_year	2021	[IN]	INT
in_top_n	3	[IN]	INT

Execute Cancel

Output

Result Grid		Filter Rows:	Exp
customer	net_sales_mln		
Amazon	30.00		
Atliq Exclusive	23.98		
Flipkart	12.96		