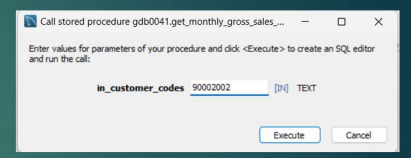
Monthly gross sales report for any customer

```
1 • 

CREATE DEFINER=`root`@`localhost` PROCEDURE `get_monthly_gross_sales_for_customer`(
        in_customer_codes TEXT
4 ⊜ BEGIN
5
              select
6
               round(sum( g.gross price*s.sold quantity),2) as monthly sales
8
              from fact_sales_monthly s
9
             join fact_gross_price g
10
11
                g.product_code = s.product_code and
12
                 g.fiscal_year = get_fiscal_year(s.date)
13
              where
14
                find_in_set(s.customer_code, in_customer_codes) > 0
15
              group by date;
16
```





Output

	date	monthly_sales
•	2017-09-01	122407.56
	2017-10-01	162687.57
	2017-12-01	245673.80
	2018-01-01	127574.74
	2018-02-01	144799.52
	2018-04-01	130643.90
	2018-05-01	139165.10
	2018-06-01	125735.38
	2018-08-01	125409.88
	2018-09-01	343337.17
	2018-10-01	440562.08
	2018-12-01	653944.75
	2019-01-01	359025.02
	2019-02-01	356607.17
	2019-04-01	379549.69
	2019-05-01	340152.23