



5. Gross sales view

With following columns

-- date

-- fiscal_year

-- customer_code

-- customer

-- market

-- product_code

-- product

-- variant

-- sold_quantity

-- gross_price_per_item

-- gross_price_total

```
2      ALGORITHM = UNDEFINED
3      DEFINER = `root`@`localhost`
4      SQL SECURITY DEFINER
5      VIEW `gdb0041`.`gross_sales_total` AS
6      SELECT
7          `s`.`date` AS `date`,
8          `d`.`fiscal_year` AS `fiscal_year`,
9          `s`.`customer_code` AS `customer_code`,
10         `c`.`customer` AS `customer`,
11         `c`.`market` AS `market`,
12         `s`.`product_code` AS `product_code`,
13         `p`.`product` AS `product`,
14         `p`.`variant` AS `variant`,
15         `s`.`sold_quantity` AS `sold_quantity`,
16         `g`.`gross_price` AS `gross_price`,
17         (`g`.`gross_price` * `s`.`sold_quantity`) AS `gross_price_total`
18     FROM
19         ((((`gdb0041`.`fact_sales_monthly` `s`
20         JOIN `gdb0041`.`dim_date` `d` ON ((`s`.`date` = `d`.`date`)))
21         JOIN `gdb0041`.`dim_customer` `c` ON ((`s`.`customer_code` = `c`.`customer_code`)))
22         JOIN `gdb0041`.`dim_product` `p` ON ((`s`.`product_code` = `p`.`product_code`)))
23         JOIN `gdb0041`.`fact_gross_price` `g` ON (((`s`.`product_code` = `g`.`product_code`)
24         AND (`d`.`fiscal_year` = `g`.`fiscal_year`))))
```

14 • `SELECT * FROM gdb0041.gross_sales_total;`

date	fiscal_year	customer_code	customer	market	product_code	product	variant	sold_quantity	gross_price	gross_price_total
2017-09-01	2018	70002017	Atliq Exclusive	India	A7118160101	AQ Wi Power Dx1	Standard	953	25.9354	24716.4362
2017-09-01	2018	70002018	Atliq e Store	India	A7118160101	AQ Wi Power Dx1	Standard	666	25.9354	17272.9764
2017-09-01	2018	70003181	Atliq Exclusive	Indonesia	A7118160101	AQ Wi Power Dx1	Standard	101	25.9354	2619.4754
2017-09-01	2018	70003182	Atliq e Store	Indonesia	A7118160101	AQ Wi Power Dx1	Standard	81	25.9354	2100.7674