

[▶ RUN](#) [📄 SAVE](#) [👤 SHARE](#) [🕒 SCHEDULE](#) [⚙️ MORE](#)

✔️ [Exit full screen](#)

```
1 # Ensure that the import was successful by running this query
2
3 SELECT
4   *
5 FROM
6   sales.sales_info
7
8 LIMIT 10;
```

Press Alt+F1 for Accessibility Options.

Query results

[📄 SAVE RESULTS](#) [📊 EXPLORE DATA](#) [↕](#)

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS		EXECUTION GRAPH	PREVIEW
Row	SalesId	StoreId	ProductId	Date	UnitPrice	Quantity	
1	11534	21777	256	2017-02-20	1.4175	5	
2	65533	21777	256	2019-08-27	1.4175	31	
3	86670	21777	256	2020-03-03	1.4175	100	
4	81945	21777	256	2019-09-30	1.4175	79	
5	73445	21777	256	2018-05-10	1.4175	24	
6	17634	21777	256	2018-03-14	1.4175	40	
7	87573	21777	512	2018-10-14	2.24	88	
8	63291	21777	512	2018-04-20	2.24	92	
9	68049	21777	512	2019-07-21	2.24	45	
10	27043	21777	512	2020-08-09	2.24	59	

▶

RUN

💾

SAVE

▼

👤

SHARE

▼

🕒

SCHEDULE

▼

⚙️

MORE

▼

✔️ Query completed.

1# Inspect the data to find out how many years of sales data it includes

2

3SELECT

4MIN(Date) AS min_date,

5MAX(Date) AS max_date

6FROM

7sales.sales_info;

Press Alt+F1 for Accessibility Options.

Query results

📄 SAVE RESULTS ▼📊 EXPLORE DATA ▼↕

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	EXECUTION GRAPH	PREVIEW
Row		min_date	max_date			
1		2017-01-01	2020-12-30			

▶ RUN

📄 SAVE ▾

👤 SHARE ▾

🕒 SCHEDULE ▾

⚙️ MORE ▾

✔️ Query completed.

1# Return the total quantity sold for each ProductId grouped by the month and year it was sold

2

3SELECT

4EXTRACT(YEAR FROM date) AS Year,

5EXTRACT(MONTH FROM date) AS Month,

6ProductId,

7ROUND(MAX(UnitPrice),2) AS UnitPrice,

8SUM(Quantity) AS UnitsSold

9FROM

10sales.sales_info

11GROUP BY

12Year,

13Month,

14ProductId

15ORDER BY

16Year,

17Month,

18ProductId;

Press Alt+F1 for Accessibility Options.

Query results

📄 SAVE RESULTS ▾

📊 EXPLORE DATA ▾

↕

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS		EXECUTION GRAPH	PREVIEW
Row	Year	Month	ProductId	UnitPrice	UnitsSold		
15	2017	1	17	0.59	324		
16	2017	1	18	1.8	306		
17	2017	1	19	0.24	285		
18	2017	1	20	6.77	117		
19	2017	1	21	4.29	83		
20	2017	1	22	2.73	52		
21	2017	1	23	0.75	252		
22	2017	1	24	3.13	480		
23	2017	1	25	8.45	257		
24	2017	1	26	0.63	12		
25	2017	1	27	1.03	270		
26	2017	1	28	0.61	28		
27	2017	1	29	4.39	161		
28	2017	1	30	3.85	394		
29	2017	1	31	1.68	328		
30	2017	1	32	1.15	305		

Results per page: 50 ▾1 – 50 of 47269

⏪ ⏩ ⏴ ⏵