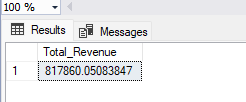
# PIZZA SALES SQL QUERIES

### Total revenue:

The sum of the total price of all pizza ordered.

SELECT SUM(total\_price) AS Total\_Revenue FROM pizza\_sales

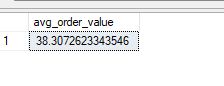
Output:



## Average order value

SELECT SUM(total\_price) / COUNT(DISTINCT order\_id) AS avg\_order\_value FROM pizza\_sales

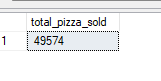
Output:



### Total Pizza Sold

SELECT SUM(quantity) AS total\_pizza\_sold FROM pizza\_sales

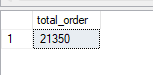
Output:



### Total Orders

SELECT COUNT( DISTINCT order\_id) AS total\_order FROM pizza\_sales

Output:



### Average Pizza per order

SELECT CAST(CAST(SUM(quantity) AS decimal(10,2)) / CAST(COUNT( DISTINCT order\_id) AS decimal (10,2)) AS DECIMAL(10,2)) AS avg\_pizza\_per\_order FROM pizza\_sales

Output:

