Here is the result after running Analyze command:

MariaDB [SalesOrdersEx									
Table Op		Msg_type	Msg_text						
salesordersexample.o	rders analyze		ок						
row in set (0.129 se	c)	-+	+						
ariaDB [SalesOrdersEx	ample]> ANALYZE	TABLE Order	_Details;						
Table Op		Op Ms	sg_type Msg_text						
salesordersexample.order_details analyz									
row in set (0.042 se			+						
ariaDB [SalesOrdersEx 1';	ample]> EXPLAIN	EXTENDED SE	ELECT * FROM Orders NATU	RAL JOIN Or	der_Detail	s WHERE QuotedPrice > 1000 AND OrderDate	BETWEE	N '2012-10-	01' AND '2012-1
id select_type	table	type pos	sible_keys	key	key_len	ref	rows	filtered	Extra
	Orders Order_Details		MARY MARY,OrdersOrderDetails	NULL PRIMARY	NULL 4	NULL salesordersexample.Orders.OrderNumber	947		Using where Using where
rows in set, 1 warni	ng (0.037 sec)	+			+	+	+	+	+

It is noticeable that after running analyze, the number of rows use for running command in Order table has increased by 3 (before that, the number is 944). This means that Analyze command is used by MySQL to analyze the data on tables (in this case, both Orders and Order_Details are examined), and through that, enhance its ability to search and perform the query.