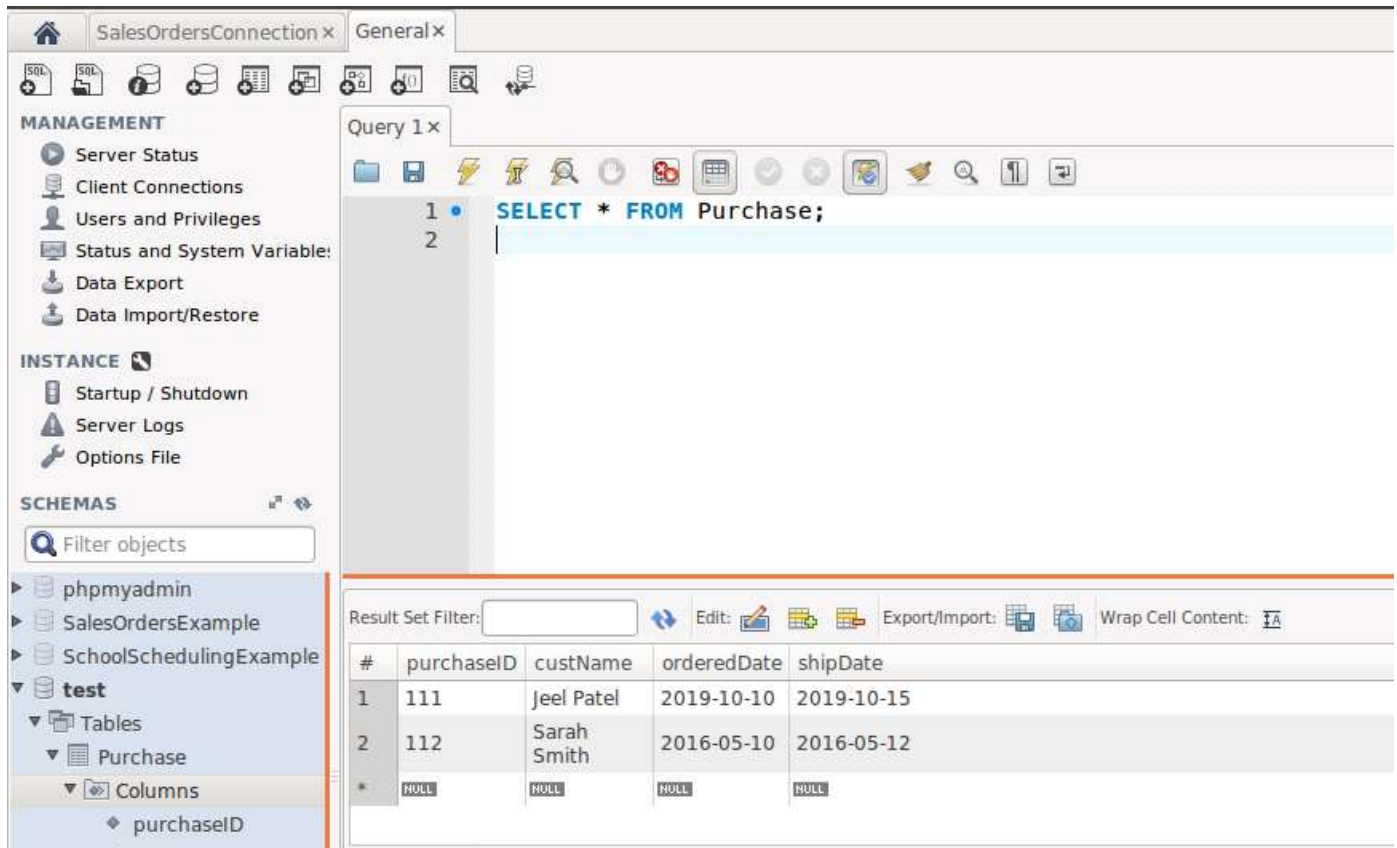


# Task 8.1.2

Query: `SELECT * FROM Purchase;`



The screenshot shows the SQL Server Enterprise Manager interface. The left pane displays the 'SCHEMAS' tree with the 'test' database selected, showing the 'Purchase' table under 'Tables'. The right pane shows the 'Query 1' window with the query `SELECT * FROM Purchase;` entered. Below the query window, the 'Result Set Filter' is empty, and the query results are displayed in a table.

#	purchaselD	custName	orderedDate	shipDate
1	111	Jeel Patel	2019-10-10	2019-10-15
2	112	Sarah Smith	2016-05-10	2016-05-12
*	NULL	NULL	NULL	NULL

- ➔ The question mark represents a parameter / argument that will later be replaced by the database, example we know the purchasedID is a foreign key non nullable value, sql is smart enough to fill this value for us. In MySQL this value is replaced with `LAST_INSERT_ID()`

Query 1 x

1 • **SELECT \* FROM PurchasedItem;**  
2

Result Set Filter:  Edit: Export/Import: Wrap Cell Content:

#	purchaseID	itemNo	productName	orderedQty	quotedPrice
1	111	1	Lawn mower	3	105.30
*	NULL	NULL	NULL	NULL	NULL

Query: SELECT \* FROM PurchasedItem;