

### 3. Using Arithmetic Operator

- Show customer names, quantity, price\_per\_unit and calculate a new column called total\_price as quantity \* price\_per\_unit.
- + SELECT customer\_name, quantity, price\_per\_unit, quantity \* price\_per\_unit AS total\_price

customer-name	quantity	Price-per-unit	total-price
John Doe	2	12000	24000
Sarah Smith	3	5500	<del>16500</del>
Peter Nkosi	1	7500	7500
Zain Dantini	1	12000	12000
Thabo Mokoena	5	5500	27500
Lobs Ndlovu	2	7500	15000
Lungi Mhlongo	3	12000	36000

### 4. Where clause - Quantity > 2

- Get customers who bought more than 2 items

1d) \* SELECT  
 customer\_name, quantity, price\_per\_unit, ~~region~~ region  
 FROM sales-data  
 WHERE quantity > 2;

id	customer-name	quantity	Price-per-unit	region
2	Sarah Smith	3	5500	Limpopo
5	Thabo Mokoena	5	5500	Limpopo
7	Lungi Mhlongo	3	12000	Gauteng