**Knowledge on SQL calculations**

You are working with a database table that contains invoice data. The table includes columns for invoice\_line\_id (line items for each invoice), invoice\_id, unit\_price, and quantity (the number of purchases in each line item). Each invoice contains multiple line items. You want to know the total price for each of the first 5 line items in the table. You decide to multiply unit price by quantity to get the total price for each line item, and use the AS command to store the total in a new column called line\_total.

Add a statement to your SQL query that calculates the total price for each line item and stores it in a new column as line\_total.

NOTE: The three dots (...) indicate where to add the statement.

SELECT

invoice\_line\_id,

invoice\_id,

unit\_price,

quantity,

**unit\_price \*quantity AS line\_total**

FROM

invoice\_item

LIMIT 5

RunReset

+-----------------+------------+------------+----------+------------+

| invoice\_line\_id | invoice\_id | unit\_price | quantity | line\_total |

+-----------------+------------+------------+----------+------------+

| 1 | 1 | 0.99 | 1 | 0.99 |

| 2 | 1 | 0.99 | 1 | 0.99 |

| 3 | 2 | 0.99 | 1 | 0.99 |

| 4 | 2 | 0.99 | 1 | 0.99 |

| 5 | 2 | 0.99 | 1 | 0.99 |

+-----------------+------------+------------+----------+------------+

What total appears in row 1 of your query result?

7.92

3.96

1.98

**0.99**

**Correct**

You add the statement **unit\_price \* quantity AS line\_total** to calculate the total price for each invoice and store it in a new column as line\_total. The complete query is **SELECT invoice\_line\_id, invoice\_id, unit\_price, quantity, unit\_price \* quantity AS line\_total FROM invoice\_items LIMIT 5**. The AS command gives a temporary name to the new column.

The total 0.99 appears in row 1 of your query result.

**Question 2** In a SQL query, which calculation does the modulo (%) operator perform?

It applies an exponent to a value

**It returns the remainder of a division calculation**

It converts a decimal to a percent

It finds the square root of a number

**Correct**

The modulo operator returns the remainder of a division calculation when included in a SQL query.

### **Question 3**

You are working with a dataset with the column name “firstquarterexpenses.” How can you rename this column to make it more readable?

first quarter expenses

first+quarter+expenses

Firstquarterexpenses

**first\_quarter\_expenses**

**Correct**

You can rename the column first\_quarter\_expenses. Using underscores between words helps avoid potential issues while keeping the names readable.