

## XLSX Output (Calculation)

Alex Pearce - 2024-03-18 - Comments (0) - Lasetnet Form Editor 9 - Rich Text and Spreadsheet

# Lasetnet

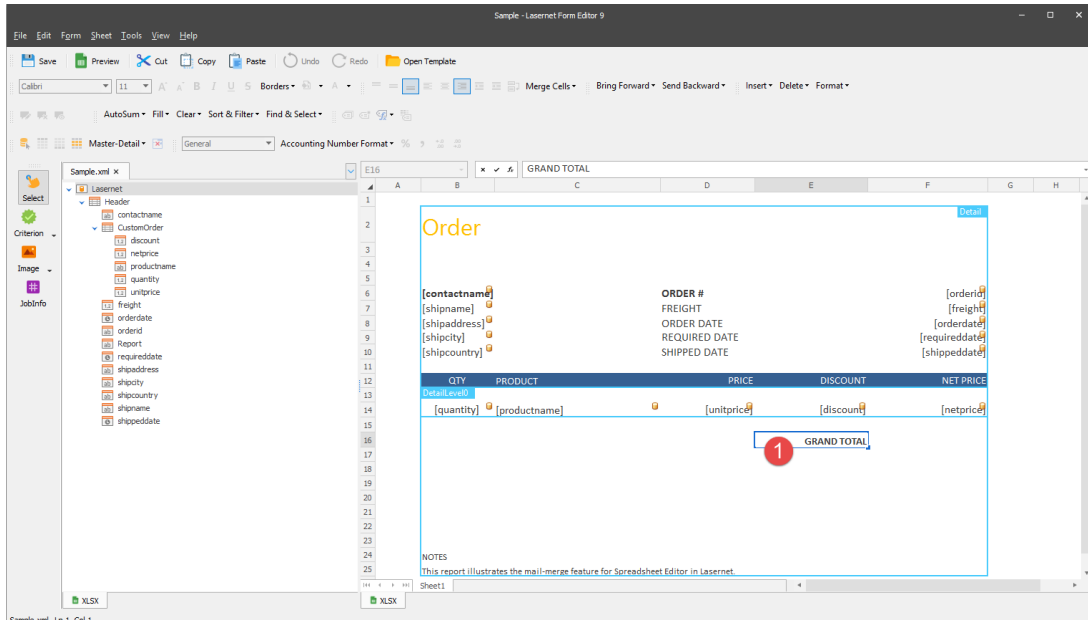
### Introduction

In the previous exercise, you have created an output of the XLSX format. Now you are proposed to finalize creating the output by applying the required style and adding calculations.

### Exercise

Download and import the attached configuration called **09. XLSX Output (Calculation)** in Lasetnet Developer 9. Afterwards, go to the **Forms** section and open the **Sample** form.

1. In the output, click in the cell as it is shown on the picture below, and then type the following text in it: **GRAND TOTAL**.



The screenshot shows the Lasetnet Form Editor 9 interface. The main window displays an XLSX output spreadsheet. The spreadsheet contains an 'Order' form with the following fields:

QTY	PRODUCT	PRICE	DISCOUNT	NET PRICE
[quantity]	[productname]	[unitprice]	[discount]	[netprice]

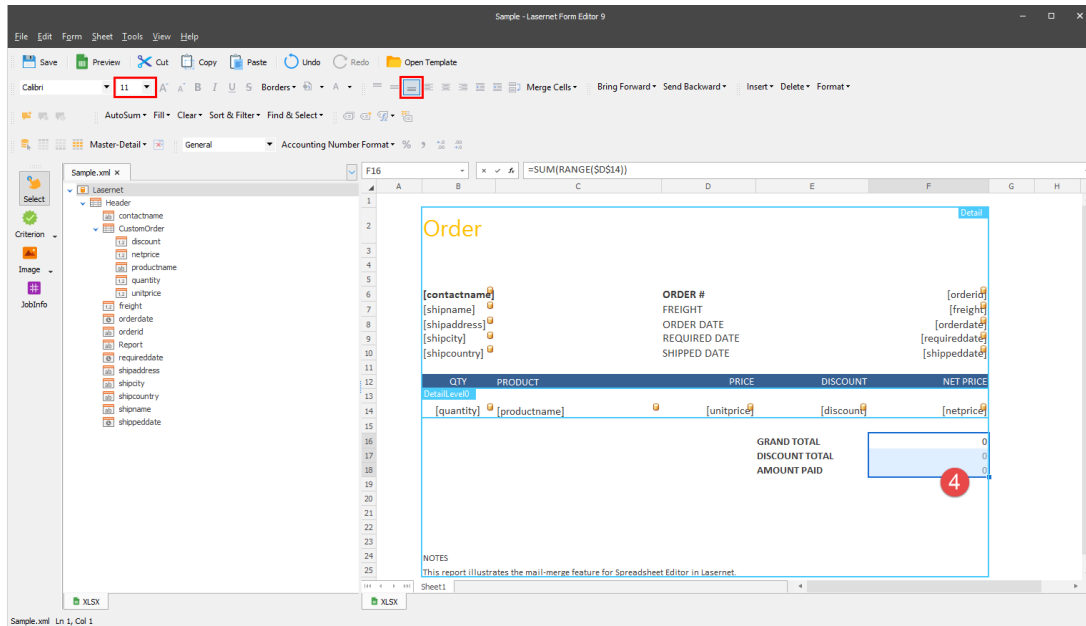
Below the table, there is a cell containing the text **GRAND TOTAL**, which is highlighted with a red circle and the number 1. The spreadsheet also includes a 'Notes' section at the bottom.

Use two cells which follow the one to type the following text in each of them: **DISCOUNT TOTAL** and **AMOUNT PAID** respectively.

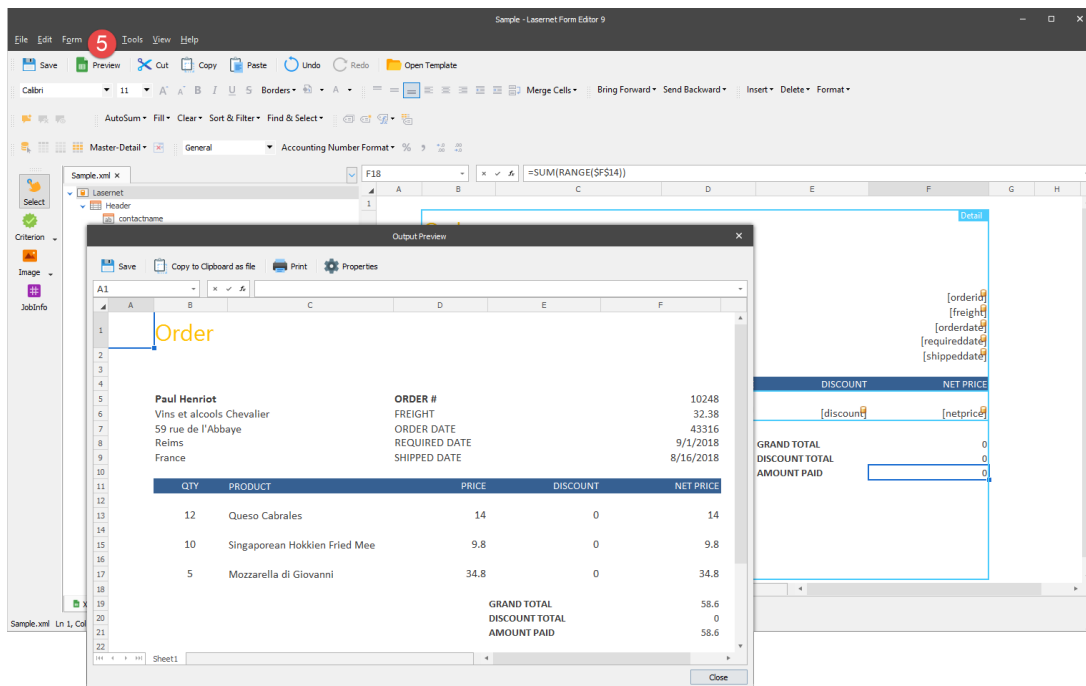
2. Once the cells contain the required text, select them, and then format them using the



toolbar. As a result, the output looks like the one on the picture below:



5. To make sure that all the required elements are added to the template, preview it by clicking the **Preview** button on the toolbar.



## Attachments

- [09.-XLSX-Output-Calculation.Inconfig \(64.20 KB\)](#)