To better illustrate some of the advanced topics, let's create an example Excel sheet where we'll implement some of these functions. Assume we have the following columns and rows of data:

Column A contains "Original Prices" ranging from \$10 to \$200 (A2:A11)
Column B will contain "Rounded Prices" (B2:B11)
Column C will contain "Conditional Rounding" (C2:C11)
Here's how you can apply the FLOOR function and other Excel functionalities in this setup:

Example Excel Sheet Layout:
A1: "Original Prices"
B1: "Rounded Prices"
C1: "Conditional Rounding"
Original Prices (A2:A11)
$\mathrm{A} 2: \$ 50.75$
$\mathrm{~A} 3: \$ 120.50 \mathrm{Q}: \$ 0.99$
A5: $\$ 35.25$
A6: $\$ 200.00$
A7: \$10.25
A8: $\$ 75.30$
A9: \$125.75
A10: $\$ 160.10$
A11: \$110.45
Applying the FLOOR Function
In column B, we'll round down all the "Original Prices" to the nearest \$5.

In cell B2, input the formula $=\operatorname{FLOOR}(A 2,5)$
Drag this formula down to fill cells B2:B11
Implementing Conditional Rounding with IF Statements
In column C, we'll round down prices that are above $\$ 100$ to the nearest $\$ 10$, and leave the rest unchanged.

In cell C 2 , input the formula $=\mathrm{IF}(\mathrm{A} 2>100, \operatorname{FLOOR}(\mathrm{~A} 2,10), \mathrm{A} 2)$
Drag this formula down to fill cells C2:C11
Combining FLOOR with Array Functions for Summation
To sum up the rounded values in Column B, you can use the SUM function.

In cell B12, input the formula $=$ SUM(B2:B11)
For the conditional rounding sum:

In cell C12, input the formula $=$ SUM(C2:C11)
This example sheet helps you see how the FLOOR Function and its advanced use-cases can be practically implemented in Excel. It illustrates rounding down based on set conditions, thereby providing an actionable way to handle various data manipulation needs.
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