

# SortMultipleColumns Macro

## Underlying Logic

- The code sorts the active sheet using the
- Sort method
- It adds two
- SortFields to define the sorting criteria: Sorting column A in ascending order  
Sorting column B in ascending order The
- SetRange method sets the range to be sorted, which is A1:C13
- The
- Header option is set to xIYes to indicate the header row
- Finally,
- Apply executes the sort operation

## Data Flow

- The data within the A1:C13 range is being sorted based on the specified criteria
- The sort operation modifies the order of the rows, rearranging them according to the information in columns A and B

## Process Flow

- The macro starts by selecting the active sheet
- It configures the sorting criteria using the
- SortFields
- Add method, specifying the key columns and sorting order
- The
- SetRange method defines the range to be sorted
- The sort operation is executed using the
- Apply method, which applies the defined criteria to the specified range