This VBA script is designed for analyzing stock data in Microsoft Excel. It calculates the yearly change, percentage change, and total stock volume for each stock and provides additional functionality such as identifying the stocks with the greatest percentage increase, greatest percentage decrease, and greatest total volume.

**FEATURES**

**Yearly Analysis:** The script loops through each sheet (representing a year) and calculates each stock's yearly change, percentage change, and total volume.

**Formatting:** The script uses conditional formatting to highlight positive changes in green and negative changes in red.

**Greatest Metrics**: The script identifies the stocks with the greatest percentage increase, greatest percentage decrease, and greatest total volume.

**Usage on Multiple Sheets:** The script is designed to run on every worksheet (year) at once, providing a comprehensive analysis across multiple years.

**OUTPUT**

The script outputs the results in a summary table, including each stock's yearly change, percentage change, and total volume. It also highlights positive and negative changes in the respective colours.

Additionally, the script identifies the stocks with the greatest percentage increase, greatest percentage decrease, and greatest total volume.

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