Calculator Requirements

1. Get data (two numbers)

- This requirement involves the ability to input two numbers into the calculator, typically through user interface elements like input fields or buttons.

2. Choose an operator

- Users should have the option to select one of the four basic arithmetic operators: addition (+), subtraction (-), multiplication (*), or division (/). The selected operator determines the type of calculation to be performed.

3. Get the result

- After inputting two numbers and selecting an operator, the calculator should provide the user with the result of the calculation. This typically involves displaying the result on the screen.

4. Reset the screen

- To allow users to perform multiple calculations or correct errors, there should be a way to clear the input and result display, effectively resetting the calculator to its initial state.