## Setting up Flutter SDK and create calculator app.

## String display = '';

## double num1 = 0;

## double num2 = 0;

## String operator = '';

## void buttonPressed(String value) {

## setState(() {

## if (value == 'C') {

## display = '';

## num1 = 0;

## num2 = 0;

## operator = '';

## } else if (value == '+' || value == '-' || value == '×' || value == '÷') {

## num1 = double.tryParse(display) ?? 0;

## operator = value;

## display = '';

## } else if (value == '=') {

## num2 = double.tryParse(display) ?? 0;

## switch (operator) {

## case '+':

## display = (num1 + num2).toString();

## break;

## case '-':

## display = (num1 - num2).toString();

## break;

## case '×':

## display = (num1 \* num2).toString();

## break;

## case '÷':

## display = num2 != 0 ? (num1 / num2).toString() : 'Error';

## break;

## }

## } else {

## display += value;

## }

## });

## }

## Output: