

Method calls

main method

homeMenu

menuConverter

menuCalculator

validateBinary

validateDecimal

validateHexadecimal

validateBinary

validateBinary2

binarynumber

numberDecimal

numberHexadecimal

sum

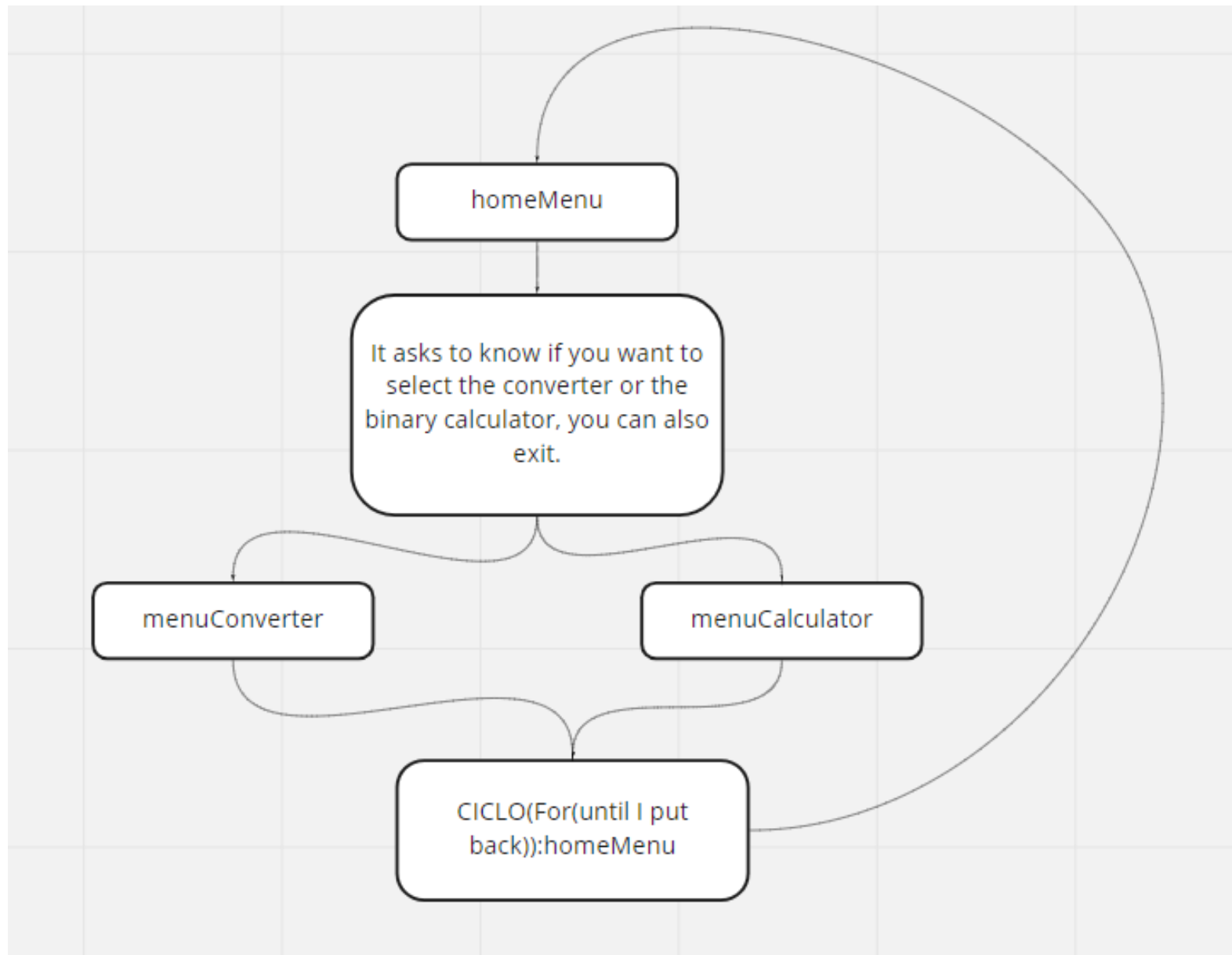
subtraction

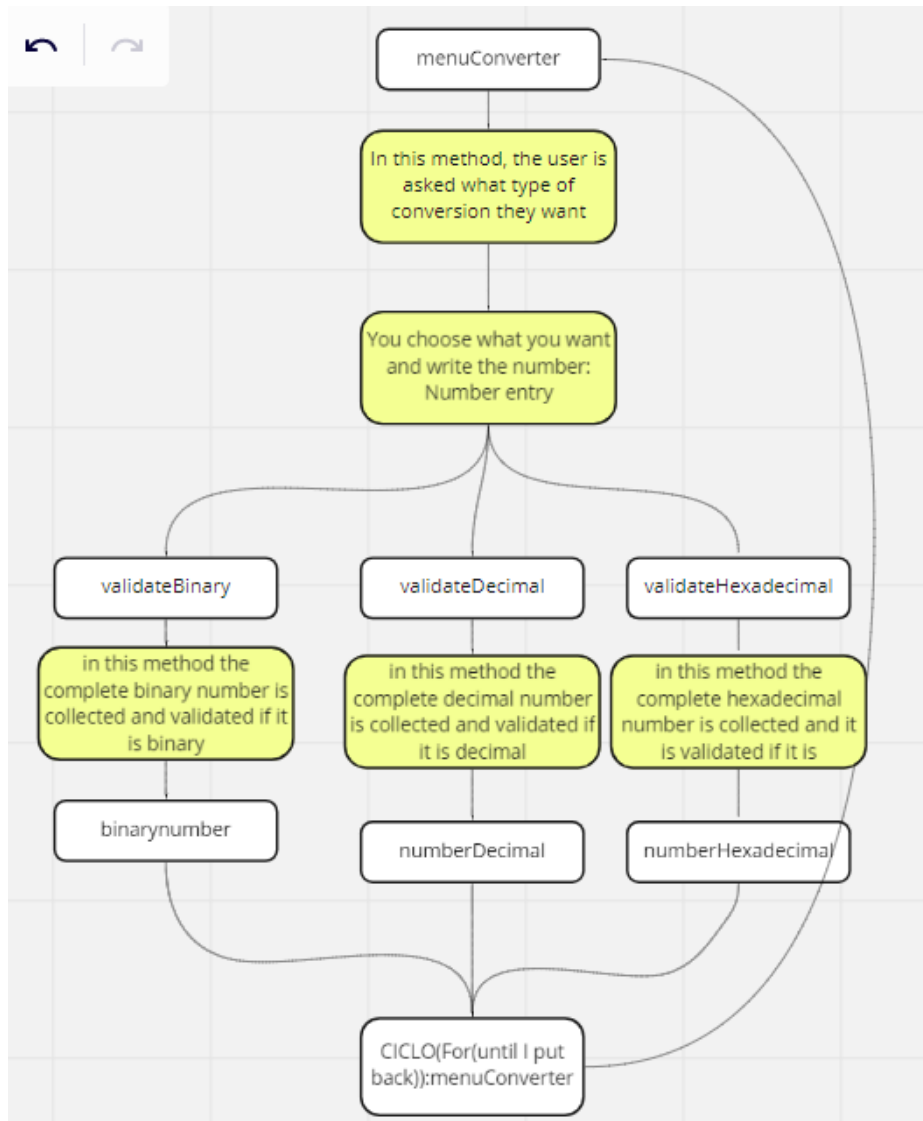
multiplication

division

CICLO:menuConverter

CICLO:homeMenu





binarynumber

In this method the binary is changed to decimal and hexadecimal

decimal output

hex outputl

validateDecimal

In this method the decimal is changed to binary and hexadecimal

binary output

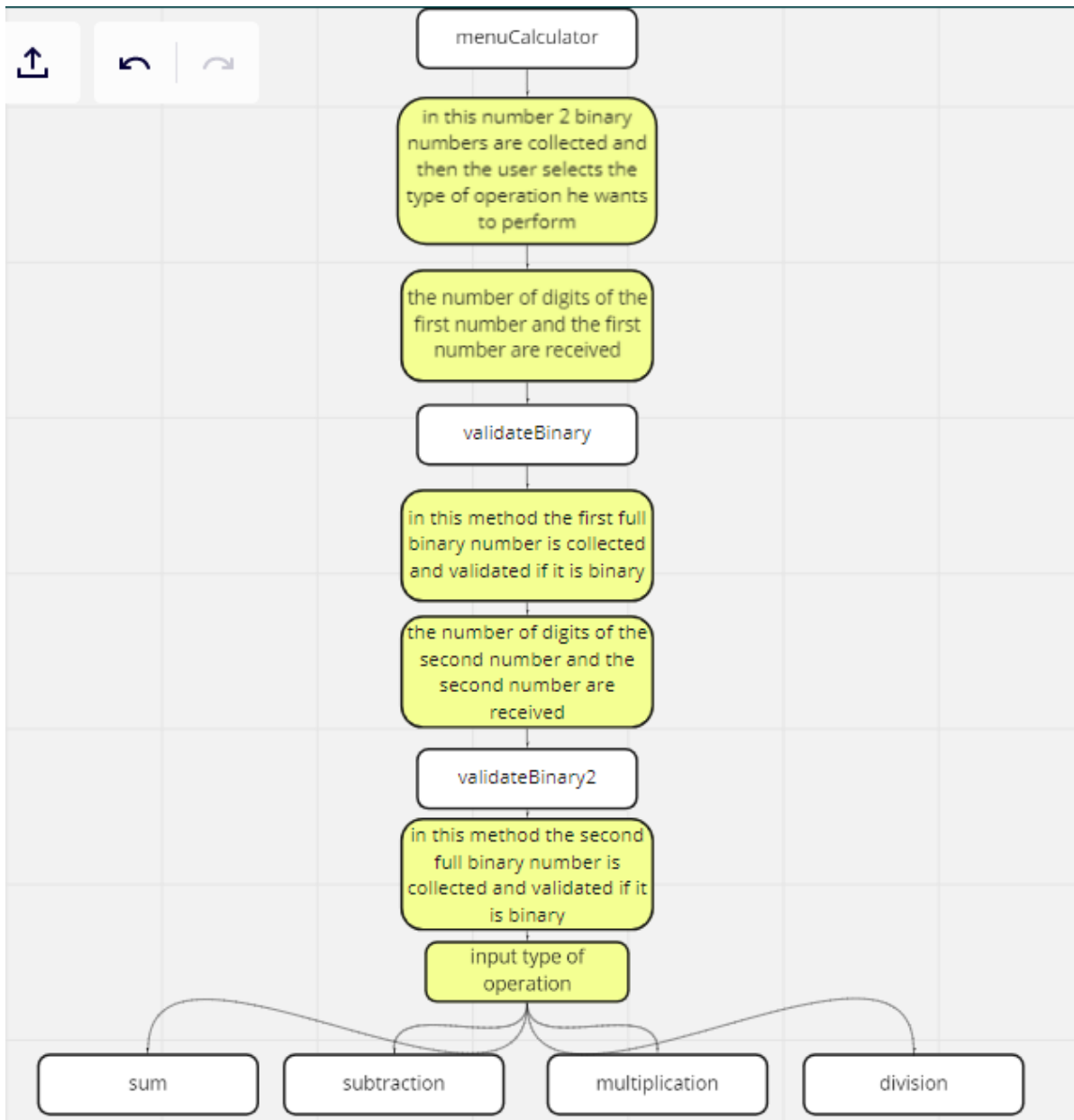
hex outputl

validateHexadecimal

In this method the hexadecimal is changed to decimal and binary

decimal output

decimal outputl



sum

In this method the first binary number (a) and the second (b) are added, for example $(a + b)$, and output returns to the result of the sum

subtraction

In this method, the first binary number (a) and the second (b) are subtracted, for example $(a - b)$, and the output returns to the result of the subtraction