Extra Credit:

Write a function printFractionResult(fracA, op, fracB)
fracA $=$ is a list containing a fraction.

Op is a character,,$+- /, *$
fracB is a list containing a fraction.

This function should print the equation fraction $A$ operation fraction $B=$ result

Example:
printFractionResult( [1,2], "*", [2,3])

Output:
$1 / 2 * 2 / 3=1 / 3$

