

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:

$1/2 * 2/3 = 1/3$