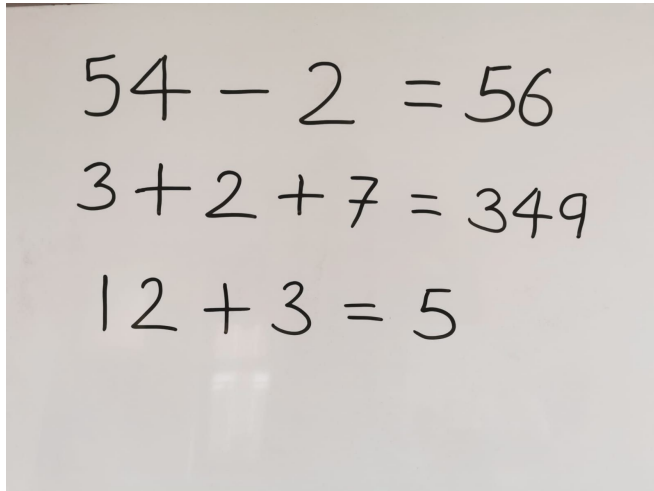


# STRIKE IT RIGHT

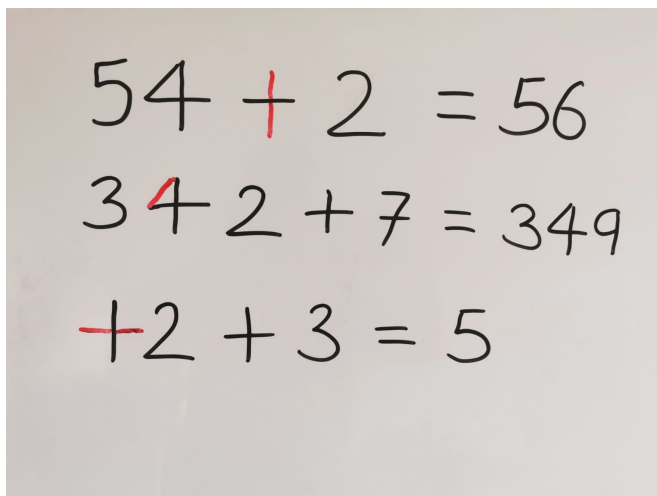
There is an old puzzle where a person writes down a wrong equation, and another person has to add one straight line strike somewhere to make it right. (There are many variations of this puzzle but we will stick to the most basic one for now.)

Here are some example problems.



54 - 2 = 56  
3 + 2 + 7 = 349  
12 + 3 = 5

And here are the solutions.



54 + 2 = 56  
3 4 2 + 7 = 349  
~~1~~2 + 3 = 5

Write a programme which accepts a faulty equation as a string, and outputs the corrected equation as a string.

You cannot put a strike on the equals sign.

It is enough to output only one correct answer per puzzle.

The code must be production quality. Which implies it will be assessed for data modelling, testability, test coverage, and documentation.

Please use Git for version control, and make sure to bundle your Git history with the solution.

Please package your solution as a command line application. There is no need for an elaborate graphical interface.