RulloSolver Layout

1. Eliminate all values greater than sums
2. For each column/row(after each method, if a change has been made check sum of current confirmed numbers to see if row is finished and can be confirmed, if so skip the rest of the methods for said row)(also check if current sum = target, if so confirm all and skip the rest of methods for said row):
   1. Confirm numbers greater than diff bw current and target sum
   2. Delete numbers greater than diff bw target sum and sum of current confirmed numbers
   3. Delete numbers that can’t add with lowest unconfirmed number to make less than or equal to the difference bw the target sum and sum of current confirmed numbers (unless number itself is equal to the diff
   4. Confirm numbers that cant add with lowest unconfirmed number to make less than or equal to the diff bw the target sum and current sum (unless number itself is equal to the diff
   5. Delete numbers that can’t add with any unconfirmed number to make the diff bw target sum and cur-conf. number sum and that add with the sum of the lowest 2 unconfirmed numbers to surpass the difference bw the target sum and sum of current confirmed numbers (unless number itself is equal to the diff
   6. Confirm numbers that can’t add with any unconfirmed number to make the diff bw target sum and current sum and that add with the sum of the lowest 2 unconfirmed numbers to surpass the difference bw the target sum and current sum (unless number itself is equal to the diff
3. Check if solved. Repeat step 2 if not solved