You are playing the following Flip Game with your friend: Given a string that contains only these two characters: + and -, you and your friend take turns to flip two **consecutive** "++" into "--". The game ends when a person can no longer make a move and therefore the other person will be the winner.

Write a function to compute all possible states of the string after one valid move.

**Example:**

**Input:** s = "++++"

**Output:**

[

"--++",

"+--+",

"++--"

]

**Note:**If there is no valid move, return an empty list [].