Apply algorithm
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9876543210123456789 - downtrend
864202468
9753113579
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9876543210123456789 - the trend is growing
864202468
9753113579
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- Adherence to the rules: even-even, increasing, odd-odd increase = => Bet up. Example 7324 ==> bet UP!
- Compliance with the rules: Even numbers-Even numbers up, Odd-Odd, up => bet on. 7542 => bid DOWN!

Special cases: even-even, odd-odd the same color (all blue or red) then raise the bet. And vice versa.
Example 9542 ==> bid DOWN!
For example: 008453
I explain it this way: 84 is a downtrend. 53 the trend went down (but 5 blue broke up 4 red).
Conclusion: bet UP!

0927456381
0183654729

- This is a common format for an uptrend! Remember these numbers do not need!

9274563810
8163452709
is a common format for a downtrend! Remember these numbers do not need!
$\qquad$

When a trend appears to decrease or increase the even (or odd) (2 digits) of the next number, the odd (or even) is followed by the bet. For example 15 (grows on odd ones), then 42 => bet UP!.

15 (grows on odd ones), then 68 => bet DOWN!.

About even - odd - even - odd
also similar to part 2. But judging by the trend of increasing or decreasing even-odd pairs. for example 239 8: the analysis as follows 23 increases, 98 increases. Note: if this option is between levels => bid UP! If, with the same option, the lower level is broken by 8 red => bid DOWN!

This is an exception to the algorithm. But there is a logic. The difference in this part is very easy to confuse with part 1.2.3. As I understand it, this algorithm compares up and down in amplitude 1 The number of digits even or odd, but different colors.

For example:
723 8: here we see a downtrend. We analyze 73 - this is a trend towards a decrease in the number of retail. Thus, this is a strong bearish trend (738 strong downtrend) bid DOWN! If 6 (736 appear, then the trend reverses => bid UP!). If the 8 reversal synonym => UP bet appears!, The appearance of the 6 reversal synonym => UP bet!.

For the case in the example, I have a manual 135 occurrence $6==>$ an uptrend reverses the bet DOWN!, The appearance of 4 a downtrend reverses, the rate is UP!

In difference, the method is 1 unit. The main trend of the chain is the trend of even or odd figures (if $\backslash$ even - odd - even - odd - odd $\backslash$ trend even number is the main trend. If $\backslash$ odd - even - odd - even $\backslash$ - then the main trend was retail). You need to understand the main trend in the betting chain.

