```
Apply algorithm
9876543210123456789 - downtrend
864202468
9753113579
9876543210123456789 - the trend is growing
864202468
9753113579
- Adherence to the rules: even-even, increasing, odd-odd increase = => Bet up. Example 7 3 2 4 ==> bet
UP!
- Compliance with the rules: Even numbers-Even numbers up, Odd-Odd, up => bet on. 7 5 4 2 => bid
DOWN!
Special cases: even-even, odd-odd the same color (all blue or red) then raise the bet. And vice versa.
Example 9 5 4 2 ==> bid DOWN!
For example: 0 0 8 4 5 3
I explain it this way: 8 4 is a downtrend. 5 3 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!
```

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 1 5 (grows on odd ones), then 4 2 => 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 2 3 9 8: the analysis as follows 2 3 increases, 9 8 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:

7 2 3 8: here we see a downtrend. We analyze 7 3 - this is a trend towards a decrease in the number of retail. Thus, this is a strong bearish trend (7 3 8 strong downtrend) bid DOWN! If 6 (7 3 6 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 1 3 5 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 \setminus even - odd - even - odd - odd \setminus trend even number is the main trend. If \setminus odd - even - odd - even \setminus - then the main trend was retail). You need to understand the main trend in the betting chain.
