# Computer logic 1 

*Prasenjit Jana<br>prasenjit_jana1@yahoo.co.in

## ABSTRACT

let 2345 is a number then we or the computer can remember the number as $(2+3 * 4+5)$ or $(2 * 3+3+5)$ so for different logic the differ user can see the different numbers whose initial number is same so in different position the result may be different, so by changing the logic the same number can be stored in different valuewise position, that helps the original user and other different.when sometime the result is same then by different logic put them differently. though sometimes the result and the original are same but the logic differs then we get a isotopical number or feature. in my point of view that also helps in case of letters also

2345 is a number which can be stored in as $2+3 * 4+5$ or $2 * 3+4 * 5$. Both the logic are different but the answer may same or different. When the answer is same but the logic is different for the same initial value then the logic is called isotopic logic . that can help for keep out us from hacking.
My all view lies simply in abstract form also.

