write in english what you are thinking and it is called pseudocode. If any number has 2 as its factor, then it is even number or ODD number. We have to check a condition that whether N is ODD or EVEN, so we will make one block for this condition Here is the decision making block, Is N % 2 = 0 ? We will get 2 outputs , YES or NO If output is YES, then it is an EVEN number, so I printed ODD Else, I will princeDD Then I made this end to ke and ended this program something like this This is the flow of any for EVERY, ODD Got it right? Bhaiya, why are you putting this inverting commas again and again, you will come to know soon.

We have to print something and then increment too You have to Print and then increase the printed number too You can see here, we printed and then increased the numbe by 1 But we do n't know how to