* Computer read all lines of code one by one and display output accordingly during execution.
* In all types of loop:
* For ex, we declare a variable outside the loop (int count = 0;) which is incrementing(add) by 1 when condition for loop is true. Now, condition is true and we enter first time in loop so count ++; and when we pass out first time from loop(first iteration complete or first iteration step completes when we exit loop for first time) and then again start at starting of loop (until condition of loop remains true). Now, second time we enter loop and then again count++; and then we exit loop (second iteration complete or second iteration step completes).

Now, loop ended and we have count = 2. Here, what happened is when we complete first iteration we have count = 1 and we take this count value in loop in second time and increment it by 1 so in end of loop we have count = 2;

The concept which I taught above is not applicable only in loop but it also applicable in all codes, So remember this.