WAP to count number of zeros in a number using recursion

import java.util.Scanner;

public class Countzero {

public static void main(String[] args) {

Scanner s = new Scanner(System.*in*);

int n = s.nextInt();

System.*out*.println(*countZerosRec*(n));

}

public static int countZerosRec(int input){

if(input == 0)

return 0;

if(input %10 ==0)

return 1 + *countZerosRec*(input / 10);

else

return *countZerosRec*(input/10);

}

}