***package games1;***

***import java.util.Scanner;***

***public class Main {***

***public static void main(String[] args) {***

***Scanner read = new Scanner(System.in); int n = read.nextInt();***

***int sumo = 0, sume = 0, t = 0;***

***boolean alpha = (n < 0) || (n > 1000000001);***

***while (alpha == true) {***

***System.out.println("Number out of range, try again.");***

***n = read.nextInt();***

***alpha = (n < 0) || (n > 1000000001);***

***}***

***String str = Integer.toString(n);***

***for (int i = 0; i < str.length(); i++) {***

***t = (int) (str.charAt(i));***

***if (t % 2 == 0) {***

***sume += t - 48;***

***} else {***

***sumo += t - 48;***

***}***

***}***

***System.out.println("Suma numerelor pare este " + sume + " , iar a celor impare este " + sumo + ".");***

***read.close();***

***}***

***}***