4AL1918042 Write a c program to count the sum of no.s in string -) Flowchart atar input string (for (count =0; string (count) != 'lo'; count ++) 10 Falso True (str (count)>= 10'88 (str(count) nc+ =1 gum + = (9cr(count)- '0') = 'q')) No. of digits in the string output no eum of digit in the string output our gtop' Alogorithum: etepi : start etopa: Input etring Geop3: Ropeat for (count=0; string (count)!=10'; count+1) if (atring (count) > = '0' & g etring (count) <= '9')) eum + = (etring (count) - 'o') step4: Dieplay no. of digits in the etring output no etepō: Display sum of digit in the string output sum g tep6: gtop.