to find sum of no. of in string Algorith Stop1: - Short Step 2: - Road string Stop 3:- for (count = 0) string [rount ]! = 10; rount ++) if ((string frount 3)=10°) Al (string fount ] (='q') n(++; Sum - Sum + (String Erount 7 - 0); Stop4:-print nac som Step 5: - Stop Flowchart Ital String false String [round ] = "10" mp Strif County 2: 10 Stringsound 3 (=00) Torul Sum += (stringfrows ]-10'];

Maruna /for

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C program to covary String in alphabetic order

Algorithm

Stop 1:-Shood

Stop 2:- Read string

Stop 3:- n: Strian(String)

Stop 3:- n: Strian(String)

Stop 4: for (i=0;ikn-1; i+1)

I for (j=i+1;jkn;j+1)

I if (string[i]; string[j])

I fomp: String[j];

String[j]: string[j]

String[j]: tomp;

3

3

9 top 5: prind string

Go

Stop 6: - Stop

