Algorithm

Step1: Stant

Step2: Input str

Step3: Repeat 10

if (str 100

nct=1

sum = (

Step4: Display of

Step5: Display

step 3: Repeat for (count=0; str[count] !=1/0'; count ++;

if (str[count]) =10' ] ft (str[count] =191)

n ct =1

nc+=1
sum = (str (wunt) -'0');

steps: Display sum of all digits in the string output no steps: Display sum of all digits in the string output sum.

