4G 1 4G 11:55 0.70 ₩

Vo) 1 4G2 32

Compile Result

```
Enter the string containing both dig
its and alphabet
chandan27
NO. of Digits in the string = 2
Sum of all digits = 9

[Process completed (code 22) - press
Enter]
```

Algorithm Stop 1: Start Aly ?: Declare ahar Abing 5807, Int count, nc = 0, sum-0, step 3; Read the string styh: for (count = 0; string(ount]!= 10; count ++) 4.1 of ((string [count] >= '0') & R (string[count] <= '9')) nct= 1; Sunt = (string (went) - '0') stp 5: Display Output step6: Stop Howchart Declare char Isting [80] Int count, ne =0, Alm=0 Read string (string) pr(coent = 0; string(count]! = 10; count ++) 9 ((string (count 7)=10') && (string (count 1 <= 'q')) Sem + = (string[count]-'0') Display, nc, Sum