4G 14G 12:04 1.80 ···

Vo)) 1 4G<sub>2</sub> 24

## Compile Result

Enter an integer: 1234

Number of digits: 4

[Process completed - press Enter]

step 1: Itarit gtep 2: Initialize Int count =0; Step 3: Print (" Enter the Integer") 3.1: Take the given integer. step 4: Condition check while (n! = 0) 4.2 { n/= 10 count ++ Print result Step 5: Stop. step 6:

Howchart Start Declare n Initialize Count=0 Enter Integer Jalse while (n!=0) Yes Print roult End.