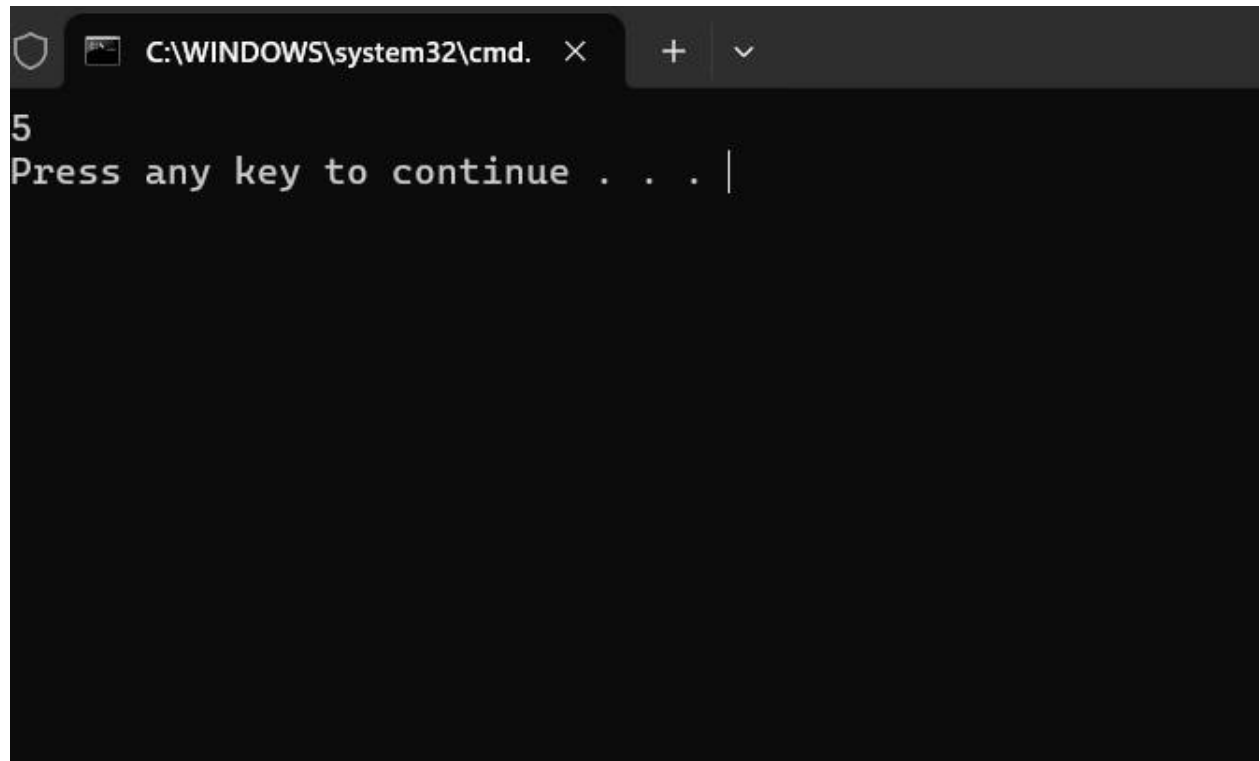


69) Length of Last Word

Given a string `s` **consisting of words and spaces, return** *the length of the last word in the string*.

CODE: def
lenof(string):
b=string.split()
n=len(b)
sum=len(b[n-1])
return sum a="hello
world" print(lenof(a))

OUTPUT:



A screenshot of a Windows Command Prompt window. The title bar shows the path 'C:\WINDOWS\system32\cmd.' and standard window controls. The command prompt displays the output '5' on the first line, followed by the prompt 'Press any key to continue . . . |' on the second line.

TIME COMPLEXITY : $O(n)$