## STUDENT REPORT

-	DETAILS (STATES)		36535 (01) 38. 35001 (38535E) (1) 38E.
L	DETAILS	FOUN	" " " " " " " " " " " " " " " " " " "
	Name		Roll Number
	AMIT		3BR23EC012
E	EXPERIMENT	1236	A SECOLUL SERVICE SECOLUL SECO
	itle server 123 to the server		A SPECIAL COLUMN SPEC
	SPACE COUNTER		COLL SERVICE TO SERVIC
	35th 135th		384135 34EQ. 384135
(0/2/32	Description		Source Code:
	You have been given the task of making the content on a social	(0)	s=input().split()
(0)23°	media platform more user-friendly. Your task is to find and return an integer value representing the count of the number of spaces in		c=0
	a given string S.		for i in s:
	Input:		c=c+1 print(c-1)
38821	A string S		
34001	Output :		(0/1) 34ECS 34ECS (0/1) 34ECS 34ECS
3821	Return an integer value representing the count of the number of spaces in a given string S.		E STATE OF THE STA
38238	or spaces in a given string 5.		38 E.D. 38 E.D. 35 E.D. 36 E.D
135 CO.	Example:	^	7.38th (1.01) 2.23th (1.38th) (1.01) 3.38th
Strain Contraction of the Contra	Input:		38 E23 38 E01
	Hello World Hey		23 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
12388 ECO12			3423 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FO, 385531	Output:		The state of the s
(C) 23 EC	2		238, 350, 360, 3853, 1385, 150, 150, 150, 150, 150, 150, 150, 15
382234	3601, 1384, 1384, 1013		Ster Stray
	RESULT		3882 3882 O.D. 12342 3882 O.D. 12342

5 / 5 Test Cases Passed | 100 %