

ME	28/1	100	Logo	222	ank Av	8/2"	.60
DETAILS  Name  DEshwar	MEROO	STUE	DENT REP	ORT 22812ANKAG	22812ANEA6622812A	NEA60228124NEA602	12ANEA
antao 2281	NA. KAGO	124	VE N	3 NEAG	28720	,4	2812 28 <sup>2</sup>
DETÂILS	22AM	60228	MEAGO	28,24	7605	ZAMEN	228
Name & ZAM	60220	MEAO	28,24	£ 100 2°	2 AME	228	NEAGO
D Eshwar	No 15	(		7,	) (0		NEW ZANE
Roll Number	NEADO	812x	760	ORNE	228	, EAGO	24/1/2
22B124ME466	, N				V*		
877×	, OANE.	228	. F. D. G.	, say	.622	, AFA	,
EXPERIMENT	2281	VEYOR I	2/2AM	60228	MEAGO	28/2A.	166
22B124ME466  EXPERIMENT  Title  SPACE COUNTER  You have been given the tarvalue representing the course.	2812AMEAGG 225	3,224	A66 228124MEA66 228	22812ANEA66	22812AMEA6622.	EA60 22812ANEA60 228	ZAME
SPACE COUNTER	×4.	ANE	228	V	1244	228	)
28/2AL	ZAMER	228	ENOO T	212 AM	60228	MEAGO	28/2
Description	28	2.066	12 MA	220	NEAGO	-812K	.60
You have been given the ta	sk of making the cor	ntent on a social			our task is to find a	nd return an integ	er
value representing the cour	nt of the number of	spaces in a given	string S.				. A
Input:							
Input:  A string S							ý
Output :							2
Return an integer value re	epresenting the co	unt of the numb	per of spaces in a	given string S.			
Return an integer value re							
Example:							X
Input:							
Input: Hello World Hey							(0
							(0
Output:							
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
Source Code:	W.F.	602281	MEAGO	28224	(A66 22 )	, ZAMEA	8
Se S	22	60	Whi	28	. 466	2 AM	
S=input() print(S.count(" "))							
princ(s.count( ))	. 6	. M.	0.8	. No	.0.5	. 'V'	
12ANE	, MEAGO	S622812AM	ANE 466 222	ZAMEN	CA60 22872	ZAMEAGG Z.	. 22812AME
RESULT RE	1812ANE . AC	502	AME	228124	1,460	2 MM.	222
5 / 5 Test Cases Passed   1							2
		NEV.	2281"	60	KH.	.√°	MEAN
NEWO BY ZIX	1.00 Sr	ONNE	22	· Froo	John.	.622	"Mr.