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	1823ECEO	03 F7B533	رون <sup>وروري</sup> STU	DENT RE	PORT	35ECE003	KNB23FC	( £003 F)1,
DE	TAILS  AKSHATHA K	KNB53FCE003 KNB5	310 310 310 310 310	DENT RE	PORT	Br3ECE003 LUB23ECEC	823FCF003F182	3ECE003 ECE003 AUS
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78	KUB23ECE003		2,			-Tr	3	
EXI	PERIMENT	1,823ECH003EU823	EEE 1003 KU823 EEE 1003 V	LUB23ECE003 KUB23ECE	47853FCr	23ECE003 XUB2	1853£CF1003	23ECE0 3 KUB23ECE003 KUB23
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235C)	PACE COUNTER	ECK003 KNIP	11823ECE00	203 F18532	3ECE003 FC	F7853FCE0	*1003 K71855	23kCt003
3 TAIL D	Pescription	(B23)	3	ECELO "	785,	.003	35ECV	Lyb. CEC
	You have been given the	task of making the	content on a socia	al media platform i	more user-friendly	v. Your task is to fir	nd and return an ir	nteger 🍑 *
523ECE00	Input:							£00341
Q	A string S							1000
LUP	Output:							
£003 KUP	Return an integer value	e representing the	count of the nur	nber of spaces in	a given string S.			,418234
Brake C	Example:							
42.	Input:							L3ECE00
,	Hello World Hey							
3ECE003	Output:							4J8
LUB 236	ource Code:  def count_spaces(s):	234660	347823	,CE0037	1823ECV	203 KN8"	2 ECEPO'S	11823EL 003 FUR
303	<pre>def count_spaces(s):     return S.count('</pre>			, -				J823 tc
J823ECES	S = input("Enter the print("NUmber of spa	aces:",count_spa						_3
RES	SULT/ 5 Test Cases Passed	, 11823ECE003	.003 KIB23EC	3 <sup>4</sup> CE00 <sup>3</sup> k <sup>U</sup>	KIB53ECEO	. F003 K18533	223ECE1033*	~3 KUB <sup>23</sup> ECHO <sup>33</sup>
ECEN O	/ 5 Test Cases Passed							~3