	SALV	~2 ⁷ 3-	3BELACS .	ARL S	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		agrais	,2 ⁷ 3*	
		ARD CS	38RL S	STUDENT	REPORT	· 38R233	36577	BRI3CS.	38R2
3CS DI	ETAILS Name	23C51213BR23C	38R23C51213BR	223 3BR23C512	13651 38R13C	3882352121385	273C512.	23C51213BR23C	3882305
(213BR2	RAZIYA M Roll Number 3BR23CS127	ARI 3	2,30	cs ¹	aR ²³	27.38	cs ¹ V	a ^{R1} 23	305727?
5BRV Ti	KPERIMENT tle	38223C5\17368	17138R2365171	1353113BR13C	,34k13c5121 346	512138R23C512	1353113BR13C	38R23C527138R	121 3BR26
c5\21°		-5121 3BR233	anges ni get	13BR23C	-5 ¹² 1381	23C5777381	138K13C51	-5121 3BR23C	58273CS
17 3BRD	numeric keys (0 presses any oth be added to it	etup which incluc ,1,2,3,4,5,6,7,8,9, er numeric key, t	00). If he presse he previously dis	s 00, the previou splayed value w	usly displayed va ill be firstly mult	alue will be multi iplied by 10 and	plied by 100. Wh	nereas, if he r on the key will	305/21?
3BR23C5	_	numeric string S presses to reach		help George fin	d and return an i	nteger value, rep	resenting the m		
3BR	Input Specificat								1213BR2
1	input: A numerio	string s. represe	enting the final r	number,					ζ,
30511									
22	0								3BR230
173RR7	100 Sample Output:								305727
3BR23CS	2 Source Code:	-8F1 ³ C ⁵	. 2 ³ 8 ^R	25327	-8k13C3	. 1 ³ 38 ^R	C5121 -	-ARISC'S	138R21
3	n=input()	BRIL	. 21		BRIV	. 213	265	BRIT	7273
35321	<pre>c=0 i=0 l=len(n) while i</pre>								BRI BE
			(S12138R2)3	263°C5,21°3°	~13BR23C5^\	,51213BR223	-R13C51213V	13BR23C51	55727
2C	0 / 6 Test Cases F	Passed 0 %							
2823C	~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	~C5^!	223	300	cs ^{^'}	aRI35	30	-c5 ¹ 1	2RJ