	ი" ^ა ფ*		 ∑_	ogo	^	0.5	ი_~	
Name PARIMALA	25376	8R13C3	STUDEN1	REPORT	• 82 ² 305	23 CS 1 16 38 R2 3 CS 1 1	25^16	0.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	163	13°	3BRI	34823251,034	23°	36273	~\ofense
38kr.	51,038R1,03BR135	367	cs [^]	0	, , , , , ,	cs ¹	3251 0 34R13C	,
DETAILS	1030	305	38R136	200	3051	BR230	77030	
Name	3°5°	3BRIL	216	, 1 ³ C5`	3BRIL	a1163	-1 ³ C5`	_3BR1
PARIMALA (,							
Roll Number	2R23	16 3V	cs ¹	2273	7030	~c5 ¹	2R)3	^^
3BR23CS11	5	ZV (c		5	<u> </u>		.5 .	305
EXPERIMENT	1036	cs ¹	BR23	, 1638	`	BRIS	76 3B	
EXPERIMENT Title	1305	3BR23	61/03*	13°CS	38223	6 ¹ 16 ³	305	q
. ()	MBER OF KEY PRES	SES SHE	2303	38R13CS110	510 38 R130 38 A	L38R23CS11	63BR13C5110	.510
A CONTROL TO	S) BRIDGE	365	3651	BRIB	, , 6 36	25^^	BR23C	,
Description	5100	2305	3822	6176'3	23051	3BR23	61/0/3	2
George has	a setup which includ	les a special key	board and a mo					BR.
numeric key	rs (0,1,2,3,4,5,6,7,8,9,0	00). If he presse	s 00, the previo	usly displayed va	alue will be multi	plied by 100. W	hereas, if he	
numeric key presses any be added to	other numeric key, t it	he previously di	splayed value w	ill be firstly multi	iplied by 10 and	then the numbe	er on the key will	305
You are give	en a numeric string S	. Your task is to	help George fin	d and return an i	nteger value, rep	oresenting the n	ninimum	30
က္ကေ် number of k	ey presses to reach	the number.						
number of k	ication:							70
input: A nun	neric string s. repres	enting the final r	number,					1
Output Spec	cification:							
Return an ir	teger value, represer	nting the minimu	ım number of k	ey presses to rea	ach the number.			38R2
Sample Inpo	ut:							36
100								
Sample Out	put:							305
2								3
Source Code:	22	Q.V	(0.	~~	Q.V	(0.	-5	
Source Code:	3R13C5	163BRV	cs	-BRI3C3	163BR"	25 ¹ 16	-8E13C3	, (o
n=input()	AV		1.8			- Ch		
c=0 i=0								
l=len(n) while i								aRi
	3*	0,5	ი,∨		0,5	ري م		
RESULT	2305	63BRIV	510	27305	c.51763BR273	2510	22305	
RESULT	. 638R133	C.5116 3BR23	2230	3BX	cs ¹	2230	.63BR13C51	c,S
	es Passed 0 %							
of the state of th	255	aR23	763b	255	2223	,6°	~C5^^	