ari	5~ 3 <sup>5</sup> V	650°	Logo	350	600	23	38
50633B	2305063	36 <sup>2</sup> STU	DENT RE	PORT	3RR130	50633B	2305063
DETAILS Name HARSHITHA T	So Sake Sake Sake Sake Sake Sake Sake Sake	8333 CEO 6334 RP.	CES STREET SECTIONS	EPORT SPECIAL	18 P. 3 C. 50 C. 3 3 P. 6	13C5063	382 <sup>35</sup>
Name	30500	3R230	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3000	BR130	003 34,	3000
HARSHITHA T							50
	22 <sup>3</sup> 0	38	c.5065	AN3	38	5063	223
3BR23CS063	-S' 27.	,,5	5	<u>)</u>	<u> </u>	'5' c	
EXPERIMENT  NAGIC STRING  Description  Eva has a string S	Separation of the separation o	33E506334EV	C5063382230	5,8FL <sup>3</sup> C506 <sup>3</sup> ,3FL <sup>3</sup> C5	13C5063 34R	1,3C506338R13C5063	2063 34K1 <sup>35</sup>
Description	206'3	-13°C	3BK	2063	13°C	Ber	2003
	containing lowercas	se English letters	s. She wants to	transform this s	tring into a Mag	gic String, where	all the
String. Return 0, if  Input Specificatio	p Eva find and return S is already a Magic n: containing lowercas	String.		the minimum ກເ	imber of steps i	equired to form	a Magic
input1: A string S, Output Specificat							
Return an integer	value, representing t	he minimum nuı	mber of steps re	equired to form	a Magic String.	Return 0, if S is a	
Magic String.  Sample Input:							56
aaabbbccdddd							56
Sample Output:							
Sample Output:							
Source Code: from collection	25063	aRl3C3	3 BREV	25063	8R23C3-	- 63 3 Reiv	
if len(set(	S))==1:						30
freq=Counte max_freq=ma	r(S) x(freq.values()) S)-max_freq (S)						9
36,	3C5065	, (3°	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Jo-	30	38,	0003
RESULT	35-5105 34RV	A A A A A A A A A A A A A A A A A A A	S. S	3K13C50633KK	30 34R13C5062	00000000000000000000000000000000000000	25000

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