Special matrix / Submission (65051127) by Nikhil Reddy Avuthu (190031920_Nikhil_Reddy)

RESULT: O Accepted					② R	efer judge environ	ment
Score 20,0	Time (sec) 0.58408	Memory (KiB) 16032		Language C++17			
Input	Result	Time (sec)	Memory (KiB)	Score	Your Output	Correct Output	Diff
Input #1		0.058618	16032	10	কী	Ø	
Input #2	Ø Accepted	0.058401	16032	10	45	B	
Input #3	Ø Accepted	0.058246	16032	10	\$	\$	
Input #4		0.05017	16032	10	কী	S	
Input #5		0.058402	16032	10	<u>ক্</u>	(J)	
Input #6	Ø Accepted	0.058476	16032	10	की	B	
Input #7	Ø Accepted	0.058506	16032	10	की	5	
Input #8	Ø Accepted	0.058585	16032	10	की		
Input #9		0.066493	16032	10	ক্রী	6	
Input #10		0.058188	16032	10	की		

Zero subarray / Submission (65051120) by Nikhil Reddy Avuthu (190031920_Nikhil_Reddy)

RESULT: 💿 🗛	ccepted				② R	lefer judge environ	ment
Score 30.0	Time (sec) 4.59999990463		Memory (KiB) 16252		Language Python 3		
Input	Result	Time (sec)	Memory (KiB)	Score	Your Output	Correct Output	Diff
Input #1		0.5	9252	10	ক্রী	<u></u>	
Input #2		0.4	11808	10	45	টি	
Input #3		0.3	7784	10	की	ক্টি	
Input #4		0.1	64	10	की		
Input #5	Ø Accepted	0.5	8852	10	di	6	
Input #6		0.3	8360	10	d)	B	
Input #7		0.5	8684	10	की	B	
Input #8		0.5	16252	10	4	6	
Input #9		0.4	11596	5	d)	6	
Input #10		0.4	8456	5	की	6	
Input #11		0.2	6792	5	(D)	us.	

Minimum length / Submission (65051147) by Nikhil Reddy Avuthu (190031920_Nikhil_Reddy)

RESULT: O A	ccepted	Refer judge environment					
Score 20.0	Time (sec) 1.79999995232		Memory (KiB) 64		Language Python 3.8		
Input	Result	Time (sec)	Memory (KiB)	Score	Your Output	Correct Output	Diff
Input #1		0.1	64	4	कौ	<u></u>	
Input #2		0.1	64	4	di	d	
Input #3		0.1	64	4	d)	B	
Input #4		0.1	64	4	6	6	
Input #5		0.1	64	4	4	6	
Input #6		0.1	64	4	6	B	
Input #7		0.1	64	4	की	6	
Input #8		0.1	64	4	<p< td=""><td>B</td><td></td></p<>	B	
Input #9		0.1	64	7	কী	6	
Input #10		0.1	64	7	<u>ব</u> স	্ ট	
Input #11	() Accented	0.1	61	7	C.A	EA.	

Count triples / Submission (65051141) by Nikhil Reddy Avuthu (190031920_Nikhil_Reddy)



