

## All Submissions - Mihir Mehta (mihir227)

User	Problem	Result	Time (Sec)	Memory	Language	Solution	
		All ▼	(380)	(KiB)	All ▼		
Mihir Mehta mihir227	Monk and Number	0	31.8704	316	С	View	8 days ago
Mihir Mehta mihir227	Monk and Number	0	31.88703	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	31.87656	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	31.87422	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	31.87714	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	29.97549	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	29.97009	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	29.97116	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	29.96724	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	29.9667	316	С	View	9 days ago
Mihir Mehta mihir227	Monk and Number	0	29.96339	316	С	View	9 days ago
Mihir Mehta mihir227	A + B	0	0.1101	64	С	View	9 days ago
Mihir Mehta mihir227	Monk and Lucky Minimum	•	1.69849	588	С	View	9 days ago
Mihir Mehta mihir227	Monk and Lucky Minimum	0	2.10243	320	С	View	9 days ago
Mihir Mehta mihir227	Monk and Lucky Minimum	0	2.10343	320	С	View	9 days ago
Mihir Mehta mihir227	Monk and Lucky Minimum	θ	2.09747	320	С	View	9 days ago
Mihir Mehta mihir227	Monk and Lucky Minimum	0	2.11377	320	С	View	9 days ago

## All Submissions - Mihir Mehta | HackerEarth

7/2020		All Submissions - Mihir Mehta   HackerEarth								
Jser	Problem	Result <b>▼</b>	Time (Sec)	Memory (KiB)	Language <b>▼</b>	Solution				
Mihir Mehta mihir227	Transpose	•	0.11046	64	С	View	9 days ago 9 days ago			
Mihir Mehta mihir227	Transpose	•	0.11072	64	С	View	9 days ago			
Mihir Mehta mihir227	Print Array in Reverse	•	0.10852	64	С	View	10 days ago			
Mihir Mehta mihir227	Print Array in Reverse	•	0.10728	64	С	View	10 days ago			
		«	< 3 4 5	; <b>&gt;</b>						
	Resources		Solution	Solutions		Servi	ce & Support			
Tech Recruitment Blog Assess Developers		About Us	Technical Support							
	Product Guides		Conduct R	Conduct Remote Interviews		Press Contact Us				
+1-650-461-4192	Developer hiring guide		Assess Un	Assess University Talent						
contact@hackerearth.com	Engineering Blog		Organize I	Organize Hackathons						
	Developers	Blog								
f y in D	Developers	Wiki								
	Competitive	Programming								
	Start a Prog	ramming Club								
	Practice Ma	chine Learning								