


[HOME](#) [TOP](#) [CONTESTS](#) [GYM](#) [PROBLEMSET](#)
[MAIN](#) [ACMSGURU](#) | [PROBLEMS](#) [SUBMIT](#) [STATUS](#) [STAND](#)
Contest status 

#	When	V
66210577	Dec/02/2019 22:30 ^{UTC-8}	chris9%
66210576	Dec/02/2019 22:30 ^{UTC-8}	jame
66210575	Dec/02/2019 22:30 ^{UTC-8}	da
66210574	Dec/02/2019 22:29 ^{UTC-8}	DoomS
66210573	Dec/02/2019 22:29 ^{UTC-8}	I_wanna_be
66210572	Dec/02/2019 22:29 ^{UTC-8}	vju
66210571	Dec/02/2019 22:29 ^{UTC-8}	Menc
66210568	Dec/02/2019 22:29 ^{UTC-8}	Abd
66210567	Dec/02/2019 22:29 ^{UTC-8}	in
66210566	Dec/02/2019 22:29 ^{UTC-8}	rakes
66210565	Dec/02/2019 22:29 ^{UTC-8}	sri_ak
66210564	Dec/02/2019 22:29 ^{UTC-8}	vju
66210562	Dec/02/2019 22:29 ^{UTC-8}	aml
66210561	Dec/02/2019 22:29 ^{UTC-8}	akane_g
66210560	Dec/02/2019 22:29 ^{UTC-8}	dysnc
66210558	Dec/02/2019 22:29 ^{UTC-8}	THEpha
66210556	Dec/02/2019 22:29 ^{UTC-8}	ank
66210555	Dec/02/2019 22:29 ^{UTC-8}	ra
66210554	Dec/02/2019 22:29 ^{UTC-8}	N

By Samarth314, contest: Codeforces Beta Round #85 (Div. 2 Only), problem: (A) Petya and Strings, **Accepted**, #

```
//4006999 Jul 3, 2013 6:34:23 PM fuwutu 112A - Petya and Strings GNU C++0x
#include <iostream>
#include <string>
#include <cctype>
#include <algorithm>
#include <cstring>
```

using namespace std;

```
int main()
{
    string s1, s2;
    cin >> s1 >> s2;
    transform(s1.begin(), s1.end(), s1.begin(), ::tolower);
    transform(s2.begin(), s2.end(), s2.begin(), ::tolower);
    cout << strcmp(s1.c_str(), s2.c_str()) << endl;
    return 0;
}
```

→Judgement Protocol

Test: #1, time: 60 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK

Input

aaaa

aaaA

Output

0

Answer

0

Checker Log

ok answer is 0

Test: #2, time: 30 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK

Input

abs

Abz

Output

-1

Answer

-1

66210553	Dec/02/2019 22:29 ^{UTC-8}	Samarth314	112A - Petya and Strings	MS C++ 2017	Accepted	62 ms	300 KB
66210552	Dec/02/2019 22:29 ^{UTC-8}	vjudge5	484B - Maximum Value	GNU C++11	Time limit exceeded on test 1	1000 ms	100 KB
66210550	Dec/02/2019 22:28 ^{UTC-8}	daaku	978D - Almost Arithmetic Progression	GNU C++17	Accepted	62 ms	800 KB
66210549	Dec/02/2019 22:28 ^{UTC-8}	Quuns	459B - Pashmak and Flowers	GNU C++17	Running on test 26	0 ms	0 KB
66210548	Dec/02/2019 22:28 ^{UTC-8}	caibingxu ^{00:18}	1153A - Serval and Bus	GNU C++17	Accepted	31 ms	800 KB
66210547	Dec/02/2019 22:28 ^{UTC-8}	practicer ^{00:40}	1260B - Obtain Two Zeroes	GNU C++14	Accepted	30 ms	800 KB
66210546	Dec/02/2019 22:28 ^{UTC-8}	pk6447243	266A - Stones on the Table	GNU C11	Wrong answer on test 1	30 ms	0 KB
66210545	Dec/02/2019 22:28 ^{UTC-8}	DuyDn	1243E - Sum Balance	GNU C++14	Wrong answer on test 1	0 ms	900 KB
66210544	Dec/02/2019 22:28 ^{UTC-8}	LordVoldemort666	295B - Greg and Graph	GNU C++14	Accepted	1808 ms	5900 KB
66210543	Dec/02/2019 22:28 ^{UTC-8}	LightInShadow	1261C - Arson In Berland Forest	GNU C++17	Wrong answer on test 1	15 ms	39100 KB
66210541	Dec/02/2019 22:28 ^{UTC-8}	akber_namazi	4B - Before an Exam	Java 11	Runtime error on test 2	186 ms	0 KB
66210540	Dec/02/2019 22:28 ^{UTC-8}	xryuseix	1228B - Filling the Grid	GNU C++17	Running on test 14	0 ms	0 KB
66210539	Dec/02/2019 22:28 ^{UTC-8}	vjudge5	1251D - Salary Changing	MS C++	Accepted	1231 ms	3100 KB
66210537	Dec/02/2019 22:28 ^{UTC-8}	spurgeon	379A - New Year Candles	GNU C++11	Wrong answer on test 5	15 ms	0 KB
66210536	Dec/02/2019 22:28 ^{UTC-8}	sqqq23	1260C - Infinite Fence	GNU C++11	Accepted	31 ms	0 KB
66210535	Dec/02/2019 22:28 ^{UTC-8}	vjudge3	505D - Mr. Kitayuta's Technology	GNU C++11	Wrong answer on test 4	15 ms	0 KB
66210533	Dec/02/2019 22:28 ^{UTC-8}	ksrrock123	1058C - Vasya and Golden Ticket	GNU C++17	Runtime error on test 3 ⚠	15 ms	0 KB
66210531	Dec/02/2019 22:28 ^{UTC-8}	malvika2698 ^{00:39}	1253B - Silly Mistake	GNU C++11	Wrong answer on test 3	15 ms	0 KB
66210530	Dec/02/2019 22:28 ^{UTC-8}	I_wanna_be_number_one	1106A - Lunar New Year and Cross Counting	GNU C++14	Wrong answer on test 1	30 ms	39100 KB
66210529	Dec/02/2019 22:28 ^{UTC-8}	Samarth314	112A - Petya and Strings	MS C++ 2017	Compilation error	0 ms	0 KB
66210527	Dec/02/2019 22:28 ^{UTC-8}	lakj02	313A - Ilya and Bank Account	GNU C++17	Wrong answer on test 2	30 ms	0 KB
66210526	Dec/02/2019 22:28 ^{UTC-8}	aygozelch	711B - Chris and Magic Square	GNU C++14	Wrong answer on test 1	15 ms	2000 KB
66210524	Dec/02/2019 22:28 ^{UTC-8}	gurinucida	1257D - Yet Another Monster Killing Problem	GNU C++17	Time limit exceeded on test 17	2000 ms	2300 KB
66210523	Dec/02/2019 22:28 ^{UTC-8}	DuyDn	1243E - Sum Balance	GNU C++14	Runtime error on test 1 ⚠	15 ms	1100 KB
66210521	Dec/02/2019 22:28 ^{UTC-8}	pchail ^{01:17}	1263C - Everyone is a Winner!	GNU C++14	Accepted	280 ms	2200 KB
	Dec/02/2019 22:28 ^{UTC-8}		1257D - Yet Another Monster Killing		Time limit exceeded on test 18		

12/2/2019

Status - Codeforces

66210520		Tom_Marvolo_Riddle	Problem	GNU C++14		2000 ms	2400 KB
66210517	Dec/02/2019 22:27 ^{UTC-8}	Wind_Yatagarasu	1267E - Elections	GNU C++17	Accepted	62 ms	20800 KB
66210516	Dec/02/2019 22:27 ^{UTC-8}	vjudge1	760A - Petr and a calendar	GNU C++17	Wrong answer on test 4	15 ms	0 KB
66210515	Dec/02/2019 22:27 ^{UTC-8}	yyyyzd	716E - Digit Tree	GNU C++14	Time limit exceeded on test 11	3000 ms	24600 KB
66210514	Dec/02/2019 22:27 ^{UTC-8}	shukla619	474B - Worms	GNU C++14	Accepted	93 ms	3600 KB
66210512	Dec/02/2019 22:27 ^{UTC-8}	scauweng	1155E - Guess the Root	GNU C++17	Accepted	202 ms	0 KB

← **1** 2 3 4 5 →

[Codeforces](#) (c) Copyright 2010-2019 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Dec/02/2019 22:30:09^{UTC-8} (f3).
Desktop version, switch to [mobile version](#).
[Privacy Policy](#)

Supported by



ITMO UNIVERSITY