homework-0

Subr	nission 116473				
DATE	PROBLEM	JUDGEMENT	RUNTIME	LANGUAGE	TEST CASES
22:50: 19	homework-0 / Cyber-Clara och anmälningslistorna	✓ Accepted	0.07 s	Rust	8/8
~ ~					

Submission history (at most 10 last submissions)

DATE	JUDGEMENT	RUNTIME	LANGUAGE	DIFF	TEST CASES	
22:50: 19	✓ Accepted	0.07 s	Rust	Current submission	8/8	View Details
22:47: 17	x Wrong Answer	0.06 s	Rust	Diff with this submission	2/8	View Details
~ ~	* \(\)					

1 av 2

Files submitted

```
▲ Download file
kth_grupdat_anmalningslistorna.rs
  1 #![allow(dead_code)]
  2 #![allow(unused_variables)]
  3 #![allow(warnings)]
  4
  5 use std::collections::{HashMap, HashSet};
  6 use std::io;
  7 use std::io::BufRead;
  8 use std::ops::Deref;
 10 fn main() {
 11
         let input = io::stdin();
 12
         let mut n_line = String::new();
 13
         input.lock().read line(&mut n line).unwrap();
         let n: i32 = n_line.trim().parse::<i32>().unwrap();
 14
         let mut first_names: Vec<String> = Vec::new();
 15
         let mut last_names: Vec<String> = Vec::new();
 16
 17
         for i in 0..n {
 18
             let mut line = String::new();
 19
             input.lock().read_line(&mut line).unwrap();
             first_names.push(String::from(line.trim().to_lowercase()));
 20
 21
 22
         for i in 0...n {
 23
             let mut line = String::new();
             input.lock().read_line(&mut line).unwrap();
 24
 25
             last_names.push(String::from(line.trim().to_lowercase()));
 26
         }
 27
         let mut result_set: HashSet<String> = HashSet::new();
 28
         for i in ⊘..n {
             let name = format!("{} {}",first_names[i as
 29
     usize].clone(),last_names[i as usize].clone());
             result_set.insert(name);
 30
 31
         println!("{}", result_set.len());
 32
 33 }
```

2 av 2