**Is it a palindrome?**

8390% of 76120 of 399[wichu](http://www.codewars.com/users/wichu)

C++

* [TRAIN AGAIN](http://www.codewars.com/kata/is-it-a-palindrome/train/cpp)
* [NEXT KATA](http://www.codewars.com/trainer/cpp)

Details

[Solutions](http://www.codewars.com/kata/is-it-a-palindrome/solutions/cpp)

[Discourse (8)](http://www.codewars.com/kata/is-it-a-palindrome/discuss/cpp)

* Add to Collection
* |
* Share this kata:

Write function isPalindrom that checks if a given string (case insensitive) is a palindrom.

FUNDAMENTALS

These users have contributed to this kata:

* Is it a palindrome?
* 8390% of 76120 of 399wichu
* C++
* TRAIN AGAIN
* NEXT KATA
* Details
* Solutions
* Discourse (8)
* Add to Collection
* |
* Share this kata:
* Write function isPalindrom that checks if a given string (case insensitive) is a palindrom.
* FUNDAMENTALS
* These users have contributed to this kata:

<http://www.codewars.com/kata/is-it-a-palindrome/cpp>

#include <string>

bool isPalindrom (const std::string& str)

{

int i =0;

int j = str.size()-1;

while(i<j) {

if(tolower(str[i]) != tolower(str[j]) ) {

return false;

}

i++;

j--;

}

return true;

}

--------otra solución---------------

[clickclackdoggo](http://www.codewars.com/users/clickclackdoggo), [AvlAs](http://www.codewars.com/users/AvlAs)

**#include <string>**

**bool isPalindrom (const std::string& str) {**

**std::string lstr = str;**

**for (char& c : lstr) c = toupper(c);**

**return lstr == std::string(lstr.rbegin(), lstr.rend());**

**}**