Beta

**Rotated string**

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Java

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Write to function that takes as argument two strings and returns positive (True/true/1) if one string is a rotation of the other or else it returns False/false/0.

For example:

// ohell is left rotation of hello

isRotation("hello","ohell") => true

// elloh is right rotation of hello

isRotation("hello","elloh") => true

// elolh is NOT a rotation of hello

isRotation("hello","elolh") => false

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\*/

package javaapplication7;

/\*\*

\*

\* @author Usuario

\*/

public class JavaApplication7 {

/\*\*

\* @param s1

\* @param s2

\* @param args the command line arguments

\* @return

\*/

public boolean isRotation(String s1, String s2) {

if(s1.length() != s2.length()) return false;

if( (s1 + s1).contains(s2) ) return true;

return false;

}

public static void main(String[] args) {

// TODO code application logic here

}

}

*'''*

*Created on 14 oct. 2018*

**@author:** *Usuario*

*'''*

from test.crashers.mutation\_inside\_cyclegc import lst

*'''*

*Created on 13 jun. 2018*

**@author:** *Usuario*

*'''*

import string

import sys

def **is\_rotation**(s1,s2):

if len(s1) != len(s2): return False

if (s1 + s1).\_\_contains\_\_(s2): return True

return False