**7 kyu**

**Thinkful - String Drills: Repeater**

11782% of 321233 of2,365[Grae-Drake](https://www.codewars.com/users/Grae-Drake)

Java

* [TRAIN AGAIN](https://www.codewars.com/kata/thinkful-string-drills-repeater/train/java)
* [NEXT KATA](https://www.codewars.com/trainer/java)

Details

[Solutions](https://www.codewars.com/kata/thinkful-string-drills-repeater/solutions/java)

[Forks (1)](https://www.codewars.com/kata/thinkful-string-drills-repeater/forks/java)

[Discourse (19)](https://www.codewars.com/kata/thinkful-string-drills-repeater/discuss/java)

* Add to Collection
* |
* Share this kata:

Write a class function named repeat() that takes two arguments (a string and a long integer), and returns a new string where the input string is repeated that many times. For example:

Repeater.repeat("a", 5)

should return

"aaaaa"

<https://www.codewars.com/kata/thinkful-string-drills-repeater/java>

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package javaapplication16;

/\*\*

\*

\* @author Usuario

\*/

public class JavaApplication16 {

/\*\*

\* @param string

\* @param n

\* @param args the command line arguments

\*/

public static String repeat(String string,long n){

String ans = "";

for(int i =0; i<n; i++) {

ans += string;

}

return ans;

}

public static void main(String[] args) {

// TODO code application logic here

}

}