# Kata

<u>Home</u>

- Kata
- <u>Kumite</u>
- Forum
- Wiki
- Leaders

You have not starred any kata To add some, just click thenext to any kata title.

0 2

You have ranked up in Python!

3 hours ago

0 2

You have ranked up in C!

19 hours ago

o —

o 6 kyu

Powerful you are. Your new overall rank is 6 kyu.

2 weeks ago

o 7 kyu

Respect. Your new overall rank is 7 kyu.

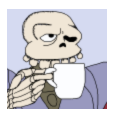
2 weeks ago



100+ Honor: You now have the ability to weigh in on the ranking of

### beta kata!

2 weeks ago



75+ Honor: You now have the ability to estimate the ranking of your own beta kata.

2 weeks ago

0



50+ Honor: You now have the ability to mark comments as having spoiler code.

2 weeks ago



25+ Honor: You now have the ability to vote on beta kata.

2 weeks ago



0

220

• <u>View Profile</u>

• Account Settings

Training Setup

### Upgrade to Red

• Sign out

6 kyu

### Counting Duplicates

```
1379137927189% of 8,36720,251 of 59,767kgashok
Python
Choose language...
     С
     Clojure
     CoffeeScript
     C++
     C#
     Dart
     Elixir
     F#
     Go
     Haskell
     Java
     JavaScript
     Julia (Beta)
     Kotlin (Beta)
     PHP
     PureScript (Beta)
     Python
     R (Beta)
     Ruby
     Scala (Beta)
     Shell
     Swift
     TypeScript
TrainNext Kata
     Details
     <u>Solutions</u>
     Forks (41)
     Discourse (355)
Collect|
Share via email
* To:
```



## Count the number of Duplicates

Write a function that will return the count of **distinct case-insensitive** alphabetic characters and numeric digits that occur more than once in the input string. The input string can be assumed to contain only alphabets (both uppercase and lowercase) and numeric digits.

## **Example**

Strings

```
"abcde" -> 0 # no characters repeats more than once
"aabbcde" -> 2 # 'a' and 'b'
"aabBcde" -> 2 # 'a' occurs twice and 'b' twice (`b` and `B`)
"indivisibility" -> 1 # 'i' occurs six times
"Indivisibilities" -> 2 # 'i' occurs seven times and 's' occurs twice
"aAll" -> 2 # 'a' and 'l'
"ABBA" -> 2 # 'A' and 'B' each occur twice
Fundamentals
```

#### These users have contributed to this kata:

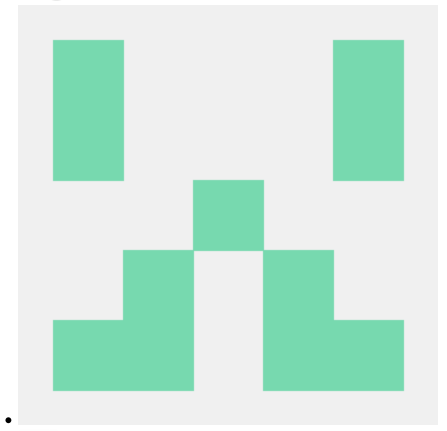




2/29/20, 11:49 PM 5 of 11





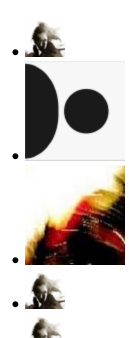


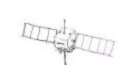












## Similar Kata:

6 kyu

<u>Duplicate Encoder</u>

1258125820289% of 8,00755,852<u>obnounce7 Issues Reported</u>

7 of 11

#### Beta

### <u>Duplicate</u>

33071% of 5694dylanwestover2 Issues Reported

#### Status:Testing & feedback needed

#### Estimated Rank:

7 kyu

### 7 kyu

### Find Duplicates

49491189% of 2231,713<u>loickreitmann2 Issues Reported</u>

## 7 kyu

## Remove duplicate marks entries

66192% of 37125bansalnagesh

## 8 kyu

### Remove duplicates from list

74744990% of 8585,678<u>wichu3 Issues Reported</u>

- 7 kyu

8 of 11

### Remove Duplicates

1021021592% of 3505,232<u>richardhsu</u>

- •
- •
- •
- •
- •

6 kyu

## **Bracket Duplicates**

3535792% of 81483<a href="mailto:ipchou1">ipchou1</a> Issue Reported

- •
- •
- •
- •

### Beta

### Find Duplicate

22078% of 60134<u>user88682756 Issues Reported</u>

#### Status:Testing & feedback needed

#### Estimated Rank:

5 kyu

•

## Other Kata Authored By kgashok:

6 kyu

### Union of Intervals

3434792% of 66201kgashok

- •
- ullet
- •
- -
- 6 kyu

### Permute a Palindrome

25251095% of 193594kgashok

- •
- •

9 of 11

#### Beta

<u>Subsequence of Another</u>

44179% of 3151kgashok1 Issue Reported

#### Status:Testing & feedback needed

#### Estimated Rank:

7 kyu

6 kyu

**Prime Factors** 

2727994% of 177500kgashok1 Issue Reported

### Stats:

Created	Jan 21, 2015
Published	Jan 21, 2015
Warriors Trained	141679
Total Skips	21985
Total Code Submissions	341875
Total Times Completed	59767
Python Completions	20251
JavaScript Completions	19007
Ruby Completions	3950
Haskell Completions	861
C# Completions	5223
Elixir Completions	280
Shell Completions	149
C++ Completions	1819
Java Completions	6262
Clojure Completions	182
R Completions	104

Go Completions	868	
C Completions	413	
Kotlin Completions	224	
Scala Completions	109	
PHP Completions	730	
CoffeeScript Completions 4		
PureScript Completions	6	
TypeScript Completions	106	
Julia Completions	6	
F# Completions	30	
Swift Completions	36	
Dart Completions	17	
Total Stars	1379	

% of votes with a positive feedback rating 89% of 8367

Total "Very Satisfied" Votes 6646 Total "Somewhat Satisfied" Votes 1575 Total "Not Satisfied" Votes 145

- © 2020 Codewars
- <u>About</u>
- API
- Blog
- Privacy
- <u>Terms</u>
- Contact
- powered by Qualified: