

Codewars

1

8 kyu

Will you make it?

☆ 739

👤 163

👍 90% of 9,851

👤 58,979 of 174,081

👤 user2514386

Python

3.11

VIM

EMACS

🔍

Instructions

Output

You were camping with your friends far away from home, but when it's time to go back, you realize that your fuel is running out and the nearest pump is 50 miles away! You know that on average, your car runs on about 25 miles per gallon. There are 2 gallons left.

Considering these factors, write a function that tells you if it is possible to get to the pump or not.

Function should return `true` if it is possible and `false` if not.

Solution

🔍

🔍

```
1 def zero_fuel(distance_to_pump, mpg, fuel_left):
2     return fuel_left * mpg >= distance_to_pump
```

Excellent! You may take your time to refactor/comment your solution. Submit when ready.

2

Heads Up! Unlock the full potential of your account - confirm your email to enable the full dojo experience!

🌙 📖 🔔 🏠 5 kyu 313

7 kyu

Small enough? - Beginner

☆ 275

👤 122

👍 92% of 3,854

👤 14,290 of 47,994

👤 PG1

Python

3.11

VIM

EMACS

🔍

Instructions

Output

You will be given an `array` and a `limit` value. You must check that all values in the array are below or equal to the limit value. If they are, return `true`. Else, return `false`.

You can assume all values in the array are numbers.

FUNDAMENTALS ARRAYS

Solution

🔍

🔍

```
1 def small_enough(array, limit):
2     return all(x <= limit for x in array)
```

Good Job! You may take your time to refactor/comment your solution. Submit when ready.

3

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🌙 📖 🔔 🏠 5 kyu 315

7 kyu

Remove anchor from URL

☆ 427

👤 144

👍 92% of 4,167

👤 18,570 of 53,235

👤 jhoffner

🚩 2 Issues Reported

Python

3.11

VIM

EMACS

🔍

Instructions

Output

Complete the function/method so that it returns the url with anything after the anchor (#) removed.

Examples

```
"www.codewars.com#about" --> "www.codewars.com"
"www.codewars.com?page=1" --> "www.codewars.com?page=1"
```

Solution

🔍

🔍

```
1 def remove_url_anchor(url):
2     return url.split('#')[0]
```

Correct! You may take your time to refactor/comment your solution. Submit when ready.

4

Kata Training

Heads Up! Unlock the full potential of your account - confirm your email to enable the full dojo experience!

7 kyu **List Filtering**

☆ 2129 🏆 471 ↻ 90% of 23,071 🌐 136,740 of 327,860 👤 cmgerber

⚠️ 2 Issues Reported

Instructions Output

In this kata you will create a function that takes a list of non-negative integers and strings and returns a new list with the strings filtered out.

Example

```
filter_list([1,2,'a','b']) == [1,2]
filter_list([1,'a','b',0,15]) == [1,0,15]
filter_list([1,2,'aasf','1','123',123]) == [1,2,123]
```

Solution

```
1 def filter_list(l):
2     return [x for x in l if isinstance(x, int)]
```

✓ Correct! You may take your time to refactor/comment your solution. Submit when ready.

5

7 kyu **Descending Order**

☆ 3702 🏆 681 ↻ 90% of 24,722 🌐 119,328 of 319,455 👤 TastyOs

⚠️ 1 Issue Reported

Instructions Output

Your task is to make a function that can take any non-negative integer as an argument and return it with its digits in descending order. Essentially, rearrange the digits to create the highest possible number.

Examples:

Input: 42145 Output: 54421

Input: 145263 Output: 654321

Input: 123456789 Output: 987654321

Solution

```
1 def descending_order(num):
2     return int(''.join(sorted(str(num), reverse=True)))
```

✓ Outstanding! You may take your time to refactor/comment your solution. Submit when ready.

6

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7 kyu **The highest profit wins!**

☆ 570 🏆 179 ↻ 88% of 7,312 🌐 41,056 of 112,347 👤 bkaes ⚠️ 1 Issue Reported

Instructions Output

Story

Ben has a very simple idea to make some profit: he buys something and sells it again. Of course, this wouldn't give him any profit at all if he was simply to buy and sell it at the same price. Instead, he's going to buy it for the lowest possible price and sell it at the highest.

Task

Write a function that returns both the minimum and maximum number of the given list/array.

Solution

```
1 def min_max(lst):
2     return [min(lst), max(lst)]
3
```

✓ Correctamundo! You may take your time to refactor/comment your solution. Submit when ready.

7

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7 kyu

Sum of a sequence

☆ 589 🌟 182 🔍 88% of 4,652 📊 18,748 of 54,057 👤 fnyfyv 🚩 1 Issue Reported

Python

3.11

VIM EMACS

Instructions

Output

If **begin** value is greater than the **end**, your function should return **0**. If **end** is not the result of an integer number of steps, then don't add it to the sum. See the 4th example below.

Examples

```
2,2,2 --> 2
2,6,2 --> 12 (2 + 4 + 6)
1,5,1 --> 15 (1 + 2 + 3 + 4 + 5)
1,5,3 --> 5 (1 + 4)
```

Solution

```
1 def sequence_sum(begin_number, end_number, step):
2     return sum(range(begin_number, end_number + 1, step))
```

Good Job! You may take your time to refactor/comment your solution. Submit when ready.

8

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7 kyu

Reverse words

☆ 2652 🌟 576 🔍 90% of 10,943 📊 56,185 of 171,843 👤 jnicol 🚩 2 Issues Reported

Python

3.11

VIM EMACS

Instructions

Output

Complete the function that accepts a string parameter, and reverses each word in the string. **All** spaces in the string should be retained.

Examples

```
"This is an example!" ==> "sihT si na !elpmaxe"
"double spaces" ==> "elbuod secaps"
```

Solution

```
1 def reverse_words(text):
2     return ' '.join(word[::-1] for word in text.split(' '))
```

Excellent! You may take your time to refactor/comment your solution. Submit when ready.

9

Heads Up! Unlock the full potential of your account - confirm your email to enable the full dojo experience!

6 kyu

Replace With Alphabet Position

☆ 3890 🌟 650 🔍 90% of 19,550 📊 107,079 of 236,277 👤 MysteriousMagenta 🚩 2 Issues Reported

Python

3.11

VIM EMACS

Instructions

Output

In this kata you are required to, given a string, replace every letter with its position in the alphabet.

If anything in the text isn't a letter, ignore it and don't return it.

```
"a" = 1, "b" = 2, etc.
```

Example

```
Input = "The sunset sets at twelve o' clock."
Output = "20 8 5 19 21 14 19 5 20 19 5 20 23 5 12 22 5 15 3"
```

Solution

```
1 def alphabet_position(text):
2     result = []
3
4     for ch in text.lower():
5         if ch.isalpha():
6             result.append(str(ord(ch) - ord('a') + 1))
7
8     return ' '.join(result)
```

Correctamundo! You may take your time to refactor/comment your solution. Submit when ready.

Sample Tests