



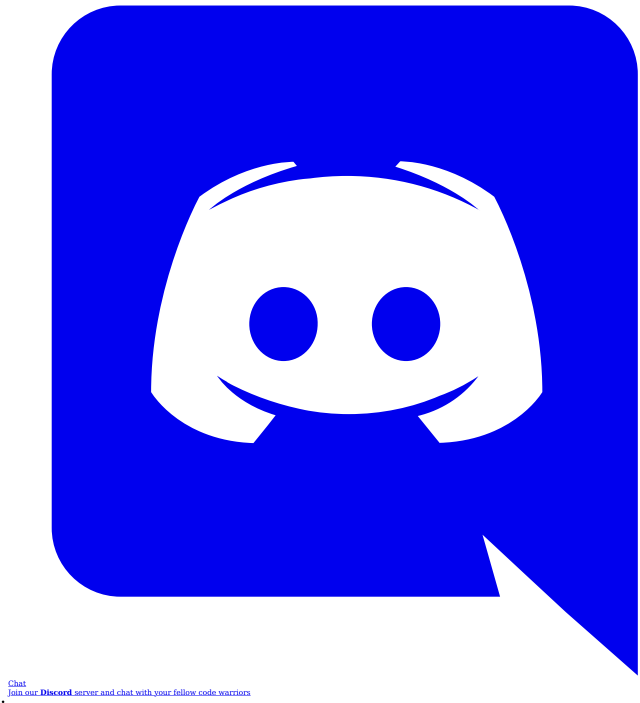
Practice Complete challenging **Kata** to earn honor and ranks. Re-train to hone technique



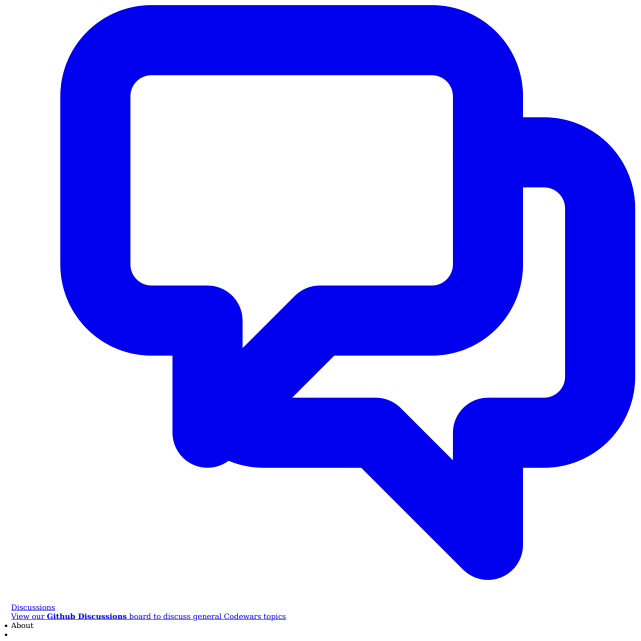
Freestyle Sparring
Take turns remixing and refactoring others code through **Kumite**Community



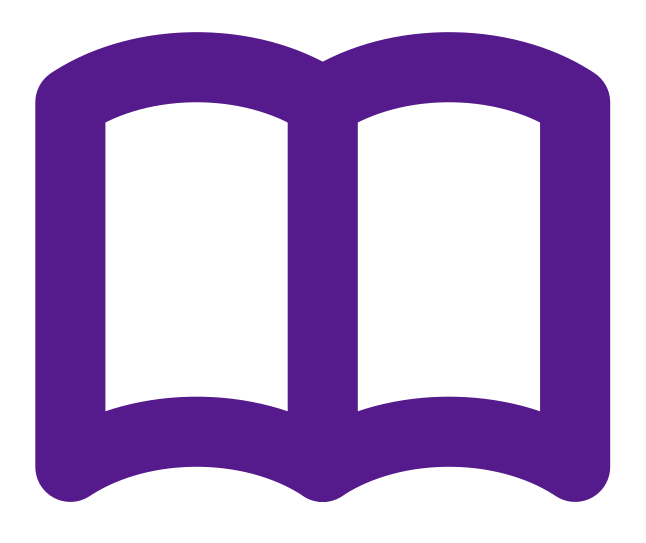
Leaderboards Achieve honor and move up the global leaderboards



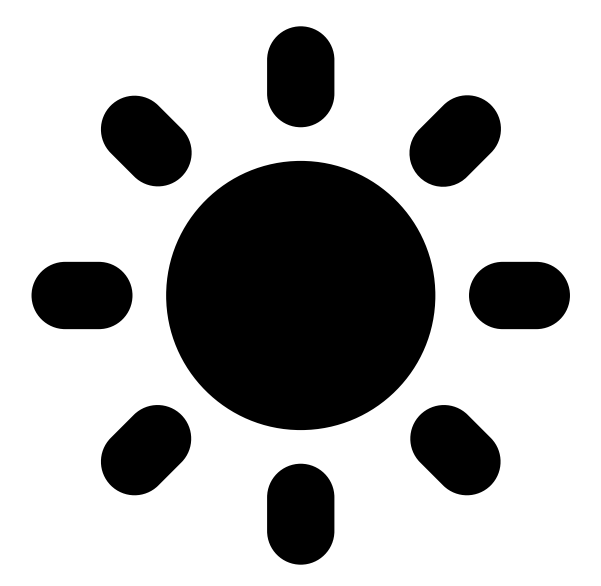
3/12/24, 09:33 4 of 201

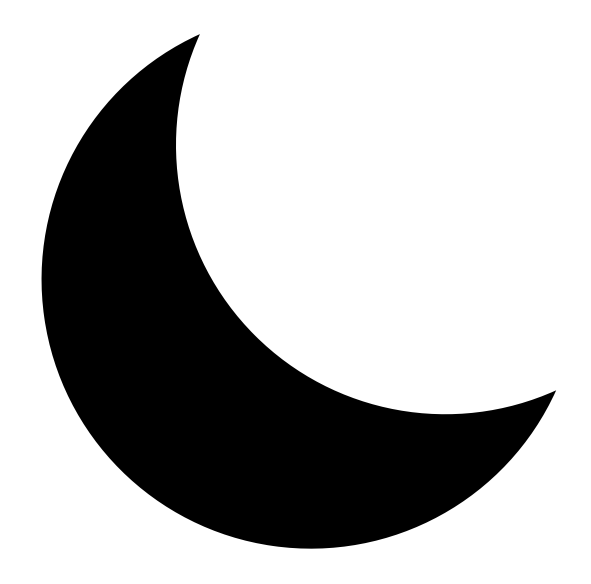


3/12/24, 09:33 5 of 201



Docs Learn about all of the different aspects of Codewars





```
7.kyu
Guess My Number

7.kyu
isAN(value)

7.kyu
Emptying the Values

7.kyu
Simple reversal game

6.kyu
Sequence classifier

Beta
Sort by number
```

```
From A to Z
                 6 kyu
           Sum consecutives
          。 Linked Lists - Length & Count
           Congratulations! You have ranked up to 3 kyu in Ruby.
            15 days ago
                   Pi's
     \frac{3 \text{ kyuperimeter Sum}}{3,943}
           View Profile
           Account Settings
Training Setup
Upgrade to Red

    New Kentured Number Higher than a Given Value
    New Kumite
    Sign out
                   cyu
                     validation of a username with regex
                 Beta
 (3 kyu) andreapt82
                                                                   andreapt82
Name:André Terceiro
Clan:None
Skills:ruby, phpenython, javascript, .net, groovy
Member Since: Jun 2015
Last Seen Mar 2024
Profiles:
                 7 kyu
           Return a sorted list of objects
Following:616
Followers:591
Allies:589
View Profile Badges
<u>Product of the main diagonal of a square matrix</u>
Earn extra honor and gain new allies!
Honor is earned for each new codewarrior who joins. Learn more \frac{7 \text{ kyu}}{}
Use the refigral URD #6144tt2 your tribigits Year Codewars. Once they complete the initiation and confirm their account, you will be awarded honor.
www.codewars.com/r/ZpBPkg
Your Referrals: 6 kyu
Array Helpers edu_ktemail un-confirmed
Ad Design and De%ekypment tips in your inbox. Every weekday.
Ads via Carbon
Days in the year
    • Stats
    • Kaťa

    Solutions
    Solutions
    Translations
    Collections
    Kumite
    Social

    Discourse

    • <u>Completed (916)</u>
    Unfinished?) MidnightObsolete
7 kyu
Is it a letter? 7 kyu
           So Easy: Show my password
Python:
import re
def is_it_letter(s);
    return re.maten($\forall YAA-Za-z\]*', s)[0] == s
    • 7 day Thag Office V - Find a Chair

    Refactor

    • Discuss
6 kyu Find the missing letter Add commas to a number
              <u>6 kyu</u>
• 7 years ago
   RefactorDiscuss
                 7 kyu
```

```
JavaScript: Order Ratio for Each Product
 function findMissingLetter(array)
  let ordCaracterAnterior = null;
let ordCaracterAnter = null
for (let caracterAnter = null
for (let caracterAnter of array) {
    ordCaracterAnterior = null & ordCaracterAnterior + 1) {
    return String.fromCharCode(ordCaracterAnterior + 1);
     ordCaracterAnterior = ordCaracterAtual;
  return nuRock, Paper, Scissors
     • 7 years ago kyu
    • Discussinimum Perimeter of a Rectangle
Invert values
Ruby:
             Loan Eligibility: part 1
def invert(list)
    r = []
list.each do |l|
r.push(l 6 kyl)
end
             Triangle type
end
     • 14 days ago

    Refactor tences with Functions
    Discuss

PHP:
                  6 kyu
 var_dump($r[1]); kyti
return empty($r$) kyti : $r;
            Youngest Team Members
     • 4 years ago

    Refactor

    • Discuss
Beta
 7 kyu
ASCII letters depreciation
7 kyu def convert(number)
  current_positionettangles and circles by area II ret = ""
  while cürrent_position < number.length
part = number[(current_position) .. (current_position + 1)]
ret += part.tg kythr
current_position += 2
end
Persistent Bugger.
            Persistent Bugger.
ret
end
    • 14 days a<u>gokyu</u>

    Refactor
    Discusalculate age in years

6 kyu ○
Valid Phone Number
7 kyu
             Sorted hashes
• 15 dalysaiging JS #18: Methods of String object-concat() split() and its good friend join()
     • Refactor

    Discuss

def validPhoneNum<mark>Zekjab</mark>oneNumber)
return false if phoneNumber.match /abc/
(phoneNum<u>PegruptpHcf)d[9]19%\NeGHiR/9Ha)NP(@ 9)៧។/dsgit)as</u>false : true
end
    • 15 days ago
    • Refactor 8 kyu
          Count the number of cubes with paint on
Delete occurrences of an element if it occurs more than n times
                   7 kvu
def delete Fix My Phone Numbers!
count = {}
ret = {}
  order.each { | isemin | count[item] == nil count[item] == nil count[item] == nil if count[isem] = 1 | if count[isem] = 1 | ret.push item | end o
                    6 kyu
 ret
end
    Numericals of a String

• 15 days ago

    Refactor

    • Refacto.
• Discuss
7 kyu
Retired
Non-consequence Singularity Numbers
                    6 kyu
```

```
def non_con Sescheirs fells Tread Primes
        ret = []
my_array_each_with_index { |item1, index1|
my_array_each_with_index { |item2, index2|
item1_eau1 = (item1.is_a7(Integer) || item1.is_a7(Float)) ? item1.to_s : item1
item2_eva1 6 | kttem2.is_a7(Integer) || item2.is_a7(Float)) ? item2.to_s : item2
next if index1 >= index2
                    retail (item2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_ar(Intem2.15_a
 ret
end
             • 15 days ago
            RefactorDiscuss
   7 kvu
  Leap YearPoints On A Line
def is leap year(#ek/#)
begin
pate, pafsind#Thenf]com120mation
return true
rescue
return false
end
end
7 kyn
            • 18 dayseagooverlapping strings

    Refactor

            • Discuss
                                                   7 kyu
 Convert integer to binary
Find the nth occurrence of a word in a string!
def n_to_bits(n, min_tength = 1)
  n.to_s(2).rjust min_length, "0"
end
                               Trim method
            • 18 days ago

    Refactor

            • Discuss 7 kyu
 7 kyu Write out expression!
Every possible sum of two digits
                                                    Beta
def digits(num)
arr = num<u>(thesckplity(Stim</u>
      ret = []
arr.each_with_index { | element1, index1 |
arr.each_with_index { | element2, index2 |
next_if_indexXsyst_index2 |
ret.push_element1.to_i + element2.to_i
} 2-Sum_Sums
                                                    7 kyu
            • 18 days ago
• Refactioner Bouncing
• Discuss
 ORing arrays 7 kyu
                                Odd Not Prime
def or arrays(*args)
    arr1 = args[0] 5 kyu
    arr2 = args[1]
    default_value = args[2].nil? ? 0 : args[2]
    find the unique string
    array_to_iterate = arr1.size > arr2.size ? arr1 : arr2
       array to iterate.each with index { | item, index| a = arr1[index], nil? ? default value : arr1[index] b = arr2[index] hil? ? default value : arr2[index] array to iterate[index] = a | b } regex validation of 24 hours time.
             • 18 days ago
             • Refactor 6 kyu
• Discuss
                                Count the days!
  6 kvu
  The most common letter
                                                 Beta
 JavaScript:
 function representation representation
let counter = ()
for (let i = 0); a string, length; i++) {
   if (string[i] != ' ') {
      if (counter[string[i]] == null) {
      counter[string[i]] = !;
      } else (...)
                                    Range Extraction | | counter[string[i]] + 1;
           let letterMostFrequent = "";
let countMostFrequent = 0;
Dell's
for (let _letter in counter) {
  if (counter_letter) > countMostFrequent) {
    letterMostFrequent = _letter;
    countMostFrequent = counter_letter];
  }
             Fun with ES6 Classes #1 - People, people, people return string.replaceAll(letterMostFrequent, letter);
            • 20 days ago<sub>kyu</sub>
                   Refactor
             • Discussu are a Cube!
 8 kyu
 Flick Switch
                                                    6 kvu
```

```
JavaScript: Valid string
 function flickSwitch(arr){
   let ret = [];
let retItem = true;
   for (let item of arr) {
   if (item affermer & Gript
   retItem = !retItem;
   <u>6 kyu</u>
return ret;
} Simple reversed parenthesis
     • 20 days ago

    Refactor
    Discuss Beta

 6 kyu Shorten composite Full Name
 Difference of 2
                        7 kyu
def twos difference (vehight
ret = []
for i in lst
for j'in lst
next if i == j
if i : j == 72kyi
ret.push [i, j].sort!
end
j = j Is yalid identifier?
end
i = i + 1
end
i = io+ :
end
ret.sort!
end
                        6 kyu

    20 days agold and even numbers in different order

     RefactorDiscuss
Beta
 Where Are My Glasses? the burglar steal all the diamonds?
 import re
                        7 kyu
def find_glases(\stillar)Time_Conversion
for index, item in enumerate(lst):
    if (re.search("0\-+0", item) is not None):
        return index
                        <u>6 kyu</u>

    22 days ago
    Refactione matrix (2 * 2)
    Discuss

Is your period fatoru
JavaScript: Verify if it's valid (n.x.n) Magic Square with custom rules
 function periodIsLate(last, today, cycleLength) {
  last.setDate(last, getDate() + cycleLength);
  return last < today;</pre>
                Learning TypeScript. Classes & Interfaces. Getters
     • 5 months ago

    Refactor

    Discuss
    7 kyu

               Practicing - Structural Pattern Matching
def period_is_late(last,today,cycle_length)
    last + cycle_length < today
end & Lypy
                       <u>6 kyu</u>

    25 days ago
    Refactor

     • Discuss
All or Nothing
Execute me nTimes
JavaScript:
 function possiblyPerfect(key,answers) {
    let wrong = 0; 7 kyıl
    let contluder!ine = 0;
    Google Dorking - Validating Oueries
    for (i in key) {
        if (key[i]! = "." && key[i] != answers[i]) {
            wrong = wrong + 1;
        }
      if (key[i] == "") {
    contUnderline + d;
    s a point inside an random area...
}
return wrong == 0 || wrong == key.length - contUnderline; } Retired
      • 25 days ago
• Refactor #1 - Factorial
     • Discuss
 7 kyu <u>7 kyu</u>
Difference Of Squares
               Find the missing element between two arrays
def difference_of_squares(n)
ns = (0..n).sumb_kyll
n2 = ns ** 2
total = 0Highest_Scoring_Word
   (0..n).each {|i|
total += i ** 2
\begin{array}{c} -\\ \frac{4\ kyu}{\text{end}} \end{array}
              Template Haskell: Tuple maker
     • 2 months ago
     • Refactor
• Discuss 5 kyu
```

```
PHP:
                  String incrementer
 function difference_of_squares(int $n): int {
   unction difference of squares(int sn): int {
    ssum = 0;
    si = 0;
    while (si <= sn) {
        ssum += $i;
        si++; Probabilities for Sums in Rolling Cubic Dice
    }
    $n2 = pow($sum, 2);
   color Ghost
while ($i <= $n) {
    $tota| += pow($i, 2);
    $i++;
}
   }
6 kyu
return $n2 - $total;
Count the smiley faces!
      • 26 days ago
     • Refactor
• Discuss 6 kyu
7 kyu <u>Kebabize</u>
Building Strings From a Hash
Ruby:
                           7 kyu
def solution(pairs)
ret = "" Numbers to Letters
   ret = "Numbers to the pairs.each {|key, value| ret += key.to_s+ " = " + value.to_s + ","
 ret[0..-2] <u>8 kyu</u>

    29 days aging TypeScript, Basic Types

      RefactorDiscuss
JavaScript:
 Adding Big Numbers
function solution(pairs) {
   tet ret:= ';

for (let i in pairs) {
    ret += i + "7_kvin pairs[i] + ","
    }

return ret.substring(0, ret.length - 1);

    Consecutive Vowels in a String
      • 2 months ago
      • Refactor
• Discuss 4 kyu
4 kyu All Balanced Parentheses
Strip Comments
JavaScript:
function solution(input, markers){
  var linhas = input.split("\n");
  retorno = [];
  for (let linha of linhas) {
    linha = linha.split(/[\#\\\\]);
    retorno.push(linha[0].trim()+"\n");
}

}
retorno = retorno.join('');
return retorno.substr(0,retorno.length-1);
}

      • 7 years ago
      • Refactor
      • Discuss
def solution(input, markers)
  linhas = input.split("\n");
  retorno = [];
for linha in linhas linha = linha.split(/[\#\!\@\-\$\%]/)[\theta].strip retorno.push(linha + "\n") end (retorno.join "")[\theta.-2] end

    Refactor

      • Discuss
8 kyu
isReallyNaN
JavaScript:
 const \ is ReallyNaN = (n) \Rightarrow \{ \\ if (n === undefined || \ typeof \ n == "string" \ || \ typeof \ n == "object" \ || \ typeof \ n == "function") \ \{ \\ return \ false; \\ \end{aligned} 
return isNaN(n);
};
      • 2 months ago
       • Refactor
      • Discuss
export function isReallyNaN(n: any): boolean {
   if (n === undefined || typeof n == "string" || typeof n == "object" || typeof n == "function") {
     return false;
    return isNaN(n):
      • last month
      • Refactor
• Discuss
 7 kvu
 Reverse and Invert
def reverse_invert(array)
```

```
ret = []
         array.each {|item|
  if item.is_a? Integer
   item = item.to_s + ""
                       if item[θ] == "-"
  item = "-" + item[1..99].reverse
                       item = "-" + :
else
  item.reverse!
end
 ret
end
                • last month
              • Refactor
• Discuss
 6 kyu
 Create Phone Number
  def create_phone_number(numbers)
n = numbers
  \begin{array}{lll} n = numbers \\ & (\#\{n[0]\}\#\{n[1]\}\#\{n[2]\}) & \#\{n[3]\}\#\{n[4]\}\#\{n[5]\}-\#\{n[6]\}\#\{n[7]\}\#\{n[8]\}\#\{n[9]\}) \\ & end \end{array} 
                • last month

    Refactor

 \label{lem:def}  \mbox{def createPhoneNumber(numbers)} $$ "(\#\{numbers[0..2],join\}) $$ \#\{numbers[3..5],join\}-\#\{numbers[6..10],join\}" end $$ \mbox{def createPhoneNumbers}. $$
               • 7 years ago
              • Refactor
• Discuss
 JavaScript:
 function\ create Phone Number (numbers) \{ return\ `(\$\{numbers.slice(0,3).join('')\}) \ \$\{numbers.slice(3,6).join('')\} - \$\{numbers.slice(6,10).join('')\} `` \} \} \} \} \} function\ return\ `(\$\{numbers.slice(0,3).join('')\}) \ \$\{numbers.slice(0,3).join('')\} - \$\{numbers.s

    Refactor

function\ create Phone Number (numbers) \{ return\ `(s\{numbers.slice(0,3).join('')\}') \ s\{numbers.slice(3,6).join('')\}', \ s\{numbers.slice(6,10).join('')\}', \ s\{numbers.slice(1,10).join(1,10)\}', \ s\{numbers.slice(1,10).join(1,10).join(1,10)\}', \ s\{numbers.slice(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).join(1,10).jo
                • 7 years ago
               • Refactor
              • Discuss
  function createPhoneNumber($numbersArray) {
  return "(" . implode(array_slice($numbersArray,0,3),'') . ") " . implode(array_slice($numbersArray,3,3),'') . "-" . implode(array_slice($numbersArray,6,4),'');
              • 4 years ago
              RefactorDiscuss
  function \ create Phone Number (\$numbers Array) \ \{ return \ preg_replace('/^(\d{3})(\d{3})(\d{4})\$/', '(\$1) \ \$2-\$3', \ implode("", \ \$numbers Array)); 

    Refactor

 Groovy:
class Kata {
    static String createPhoneNumber(numbers){
        "(" + numbers[0] + numbers[1] + numbers[2] + ") " + numbers[3] + numbers[4] + numbers[5] + "-" + numbers[6] + numbers[7] + numbers[8] + numbers[9]
        .
             • 4 years ago
• Refactor
              • Discuss
 8 kyu
 Easy SQL: Rounding Decimals
  select floor(number1) as number1, ceil(number2) as number2 from decimals
              • last month

    Refactor

  7 kyu
 Responsible Drinking
 def hydrate(s)
         total = 0
number_of_drinks = s.gsub!(/[a-zA-Z]+/, '')
         number_of_drinks.each_char {|char|
  total = total + char.to_i
        if total == 1
   ret = total.to_s + " glass of water"
       ret = total.to_s + " glass of water"
else
   ret = total.to_s + " glasses of water"
end
               • 2 months ago

    Refactor

              • Discuss
 6 kyu
```

Bit Counting def count_bits(n) n.to_s(2).gsub(/θ+/, "").length end • 2 months ago • Refactor • Discuss def count_bits(n) total = 0 ("%b" % n).each_char {|i| total = total + i.to_i} total end • 7 years ago • Refactor • Discuss Sum Only Numbers JavaScript: function sumNumbers() { let sum = 0 for (let i of arguments) { if (typeof(i) == 'number') { sum = sum + i; } } } return sum; • 2 months ago • Refactor • <u>Discuss</u> How many consecutive numbers are needed? def consecutive(arr) return θ if arr.empty? consecutive number_needed = θ arr.sort! i = arr[θ] i = i + 1 consecutive_number_needed = consecutive_number_needed + 1 unless arr.include? i end consecutive_number_needed end • 2 months ago • Refactor • Discuss 6 kyu Data Reverse Ruby: def data_reverse(data) slots = [] data.each_with_index{ |data, index| | slots[index / 8] = [] if slots[index / 8].nil? | slots[index / 8].push data | puts index / 8 | ${\tt slots.reverse.flatten} \\ {\tt end} \\$ • 2 months ago • Refactor • Discuss 7 kyu <u>Parallel resistors</u> function resistor_parallel(){ let rInvertedSum = 0; for (const argument of arguments) { rInvertedSum += 1/argument; return 1/rInvertedSum; } • 3 months ago Refactor Discuss 7 kyu String to list of integers. def string_to_int_list(s) ret = [] s.split(',').each{ | number_string| ret.push number_string.to_i if !number_string.empty? } • 3 months ago Refactor • Discuss Is There an Odd Bit?

def any_odd?(x)
 ret = false

```
x_string = x.to_s(2)
    x_string.reverse.split("").each_with_index {|digit, index|
next if (index) % 2 == 0
       if digit == "1"
ret = true
break
end
 }
ret
end
       • 4 months ago
       • Refactor
      • Discuss
 7 kyu
<u>Reversing Fun</u>
 Ruby:
def reverse_fun(n)
  cont = 0
  ret = n.reverse
  while cont < n.length
    ret = ret[0..cont] + ret[(cont + 1)..n.length].reverse
  cont = cont + 1
  end
  ret
end</pre>
       • 4 months ago
       • Refactor
      • Discuss
 8 kyu
 Neutralisation
function neutralise(s1, s2) {
  let ret = ""
  for (var i in s1) {
    if (s1[i] == "+" && s2[i] == "+") {
      ret = ret + "+";
    } else if (s1[i] == "-" && s2[i] == "-") {
      ret = ret + "-";
    } else {
      ret = ret + "-";
    }
}
 JavaScript:
} return ret;
        • 4 months ago

    Refactor

       • <u>Discuss</u>
 7 kyu
 Arithmetic List!
 def seqlist(first,c,l)
  current = first
  ret = []
while true
if ret.length == l
return ret
end
ret.push current
current += c
end
end
       • 4 months ago
      • Refactor
• Discuss
 7 kyu
<u>Closest to Zero</u>
 def closest(arr)
  ret = 100000000000
  count = 0
    arr.each{ |item| if ((item != ret) && ((item.abs == ret) || (item == ret.abs))) count = count + 1 puts "item: #{item} " puts count end
   if item.abs < ret.abs
  ret = item
  count = 1
  puts count
  end
}</pre>
return nil if count > 1
return ret
end
       • 4 months ago
      • Refactor
• Discuss
 7 kyu
<u>Only one</u>
 function onlyOne() {
  let countArguments = 0
    for (const argument of arguments) {
  if (argument == true) {
    countArguments++
  }
       if (countArguments > 1) {
   break;
 return countArguments == 1
}
       • 4 months ago

    Refactor
```

• Discuss

```
7 kyu
ONE ONe One one
```

```
function consecutiveOnes(nums) {
  let max = 0;
  let count = 0;
     for (let num of nums) {
   if (num == 1) {
      count = count + 1
      if (count > max) {
        max = count;
   }
}
        } else { count = 0;
   }
return max;
};
        • 4 months ago
```

- Refactor Discuss

lucky number

Ruby:

```
def is_lucky(n)
    n.sum = 0
    n.to_s.split("").each{|i| n_sum += i.to_i }
    return true if n_sum === "0"
    return true if n_sum % 9.0 == 0
    false
end
```

- 5 months ago
- Refactor Discuss

7 kyu Inspiring Strings

```
def longest_word(string_of_words)
  major_length = 0
  ret = ""
    string_of_words.split(" ").each{ |word|}
  if_word.length >= major_length
    major_length = word.length
    ret = word
  end
ret
end
```

- 5 months ago
- Refactor Discuss

7 kyu Consecutive items

```
def consecutive(arr, a, b)
  first_index = arr.index(a)
  second_index = arr.index(b)
  first_index + 1 == second_index || second_index + 1 == first_index
end
```

- 5 months ago
- RefactorDiscuss

7 kyu Return String of First Characters

```
def make_string(s)
  ret = ""
  s.split(" ").each{ |substring|
  ret += substring[0]
ret
end
```

- 5 months ago
- Refactor Discuss

7 kyu Simple Fun #144: Distinct Digit Year

```
def distinct_digit_year(year)
  year = year + 1
  while true
array_string_digits = year.to_s.split('')
     uniq_array_string_digits = array_string_digits.uniq
. year if a

year = year + 1

end
end
     return year if array_string_digits.length == uniq_array_string_digits.length
```

- 5 months ago
- Refactor Discuss

8 kyu Even or Odd

Ruby:

```
\begin{array}{ll} \text{def even or odd(number)} \\ \text{(number)} \ \% \ 2 == \theta \ ? \ \text{"Even"} \ : \ \text{"Odd"} \\ \text{end} \end{array}
       • 5 months ago
       • Refactor
• Discuss
 if (Math.abs(number % 2) == 1 ) {
  return "Odd";
}
return "Even";
}
       • 7 years ago
      • Refactor
• Discuss
 function even_or_odd(number) {
  if (number & 1 == 1) {
    return "Odd";
}
return "Even";
}
       • 7 years ago
      • Refactor
• Discuss
 PHP:
 function even_or_odd($number) {
  if (abs($number) % 2 == 1) {
    return "Odd";
}
return "Even";
}
       • 14 months ago
      RefactorDiscuss
7 kyu
<u>reverseIt</u>
 def reverse_it(data)
  convert_to_integer = false
  original_class = ""
   if data.is_a? Numeric
  original_class = data.class
  data = data.to_s
  convert_to_integer = true
end
   if data.is_a? String
  data = data.reverse
end
    if original_class == Integer
  data = data.to_i
  end
end
 data
end
       • 6 months ago
      • Refactor
• Discuss
 7 kyu
Elapsed Seconds
 def elapsed_seconds(start_time, end_time)
  end_time - start_time
end
      • 6 months ago
• Refactor
• Discuss
 8 kyu
<u>Thinkful - Logic Drills: Traffic light</u>
 def update_light(current):
    if current == "green":
        return "yellow"
       if current == "yellow":
return "red"
       if current == "red":
return "green"
      • 6 years ago
• <u>Refactor</u>
 public class Kata
{
       public static string UpdateLight(string current)
{
            if (current == "green") {
    return "yellow";
} else if (current == "yellow") {
    return "red";
} else {
} return "green";
}
}
       • 5 years ago
```

• Refactor • Discuss JavaScript: function updateLight(current) {
 if (current == "green") {
 return "yellow"
 } else if (current == "yellow") {
 return "red" } return "green" • 5 years ago function updateLight(current) {
 if (current == "green") {
 return "yellow";
 } if (current == "yellow") {
 return "red"; return } else { return "green"; • 5 years ago • <u>Refactor</u> function updateLight(current) {
 if (current == "green") {
 return "yellow";
 }
} }
else if (current == "yellow") {
 return "red"; }
else {
 return "green"; • 5 years ago • Discuss public class TrafficLights { public static String updateLight(String current) {
 if (current.equals("green")) {
 return "yellow";
 } if (current.equals("yellow")) {
 return "red"; return "green"; • 6 months ago
• Refactor public class TrafficLights { public static String updateLight(String current) {
 if (current == "green") {
 return "yellow";
 }
} if (current == "yellow") {
 return "red"; return "green";
} \bullet 6 months ago public class TrafficLights { public static String updateLight(String current) {
 if (current == "green") {
 return "yellow";
} else if (current == "yellow") {
 return "red";
} return "green";
} • 5 years ago public class TrafficLights { public static String updateLight(String current) {
 if (current == "green") {
 return "yellow";
 } return current == "yellow" ? "red" : "green"; • 5 years ago • <u>Refactor</u> public class TrafficLights { public static String updateLight(String current) {
 if (current == "green") {
 return "yellow";
 } if (current == "yellow") {
 return "red";
} else {
 return "green"; • 5 years ago • Refactor • Discuss String Merge!

```
Ruby:
def string_merge(word1, word2, letter)
puts word1[0..word1.index(letter)]
puts word2[word2.index(letter)]
word1[0..word1.index(letter)] + word2[word2.index(letter)+1..-1]
end
       \bullet 6 months ago
        • Refactor
       • Discuss
7 kyu
Are there doubles?
Ruby:
def double_check(str)
  previous_char = ""
   str.each_char { | char|
   char = char.downcase
   return true if char == previous_char
   previous_char = char
}
false
end
       • 7 months ago
       • Refactor
• Discuss
7 kyu
Average Scores
def average(array)
    (array.sum / array.size.to_f).round
end
       • 7 months ago
       • Refactor
       • Discuss
7 kyu
Smallest Product
JavaScript:
function smallestProduct(arr) {
  let minor = 100000;
  for (let item of arr) {
    let multiplication = 1;
    for (let innerItem of item) {
       multiplication = multiplication * innerItem;
    }
}
       if (minor > multiplication) {
  minor = multiplication;
 return minor;
}
       • 7 months ago
       • Refactor
• Discuss
7 kyu
Float Precision
def solution(value)
  value = (value * 100).round.to_i
  value/100.0
end
       • 7 months ago
       • Refactor
• Discuss
7 kyu
<u>Menu Display</u>
class Menu:
    def __init__(self, items):
        self.position = 0
        self.items = items
        def to_the_right(self):
    if self.position == len(self.items) - 1:
        self.position = 0
                else:
self.position = self.position + 1
       def to the left(self):
    if self.position == 0:
        self.position = len(self.items) - 1
    else:
        self.position = self.position - 1
      selt.position = set.position:
    cont = 0
    ret = "["
    while cont < len(self.items):
        if cont = self.position:
            print(type(self.items[cont]))
        if (type(self.items[cont]) is str):
            ret = ret + "[" + str(self.items[cont]) + ""]" + ", "
        else:
        ret = ret + "[" + str(self.items[cont]) + "]" + ", "
        else:</pre>
                ret = ret + "[" + str(self.items[cont]) + "]" + ", "
else:
    if (type(self.items[cont]) is str):
        ret = ret + "'" + str(self.items[cont]) + "'" + ", "
else:
        ret = ret + str(self.items[cont]) + ", "
cont = cont + 1
return ret[0: len(ret) - 2] + "]"
       • 8 months ago

    Refactor

       · Discuss
7 kyu
Diagonals sum
```

```
JavaScript:
function sum(matrix) {
  let cont = 0;
  let sum = 0;
   while (cont < matrix.length) {
   sum = sum + matrix[cont][cont];
   sum = sum + matrix[cont][matrix.length - cont - 1];
   cont = cont + 1</pre>
return sum;
     • 8 months ago

    Refactor
    Discuss

7 kyu
Converting 12-hour time to 24-hour time
 function to24hourtime(hour, minute, period) {
   let h = hour:
      console.log(hour);
     if (period == "pm") {
  h = h + 12;
}
      if (h == 24) {
h = 12;
      if (period == "am" && hour == 12) {
   h = 0;
      return (h + "").padStart(2, '0') + (minute + "").padStart(2, 0);
     • 8 months ago
• Refactor
• Discuss
7 kyu
Simple Fun #270: Evil Code Medal
def evil_code medal(user_time, gold, silver, bronze)
if user_time < gold
return "Gold"
elsif user_time < silver
return "Silver"
elsif user time < bronze
return "Bronze"
end
"None"
end.
     • 8 months ago

    Refactor
    Discuss

7 kyu
<u>Alternating between three values</u>
function f(x, cc) {
  if (x == cc["a"]) {
    return cc["b"];
  } else if (x == cc['b']) {
    return cc['c']
}
return cc['a'];
}
     • 8 months ago

    Refactor
    Discuss

7 kyu
Sum and Multiply
JavaScript:
var sumAndMultiply = function(sum, multiply) {
    // Uma forma não muito eficiente, mas creio que a solução correta (fórmula) é complexa...
   y = y + 1
}
x = x + 1;
y = 0;
}
return null;
     • 8 months ago

    Refactor

8 kyu
Simple Fun #352: Reagent Formula
function is
Valid(formula){ if (formula.index0f(1) > -1 && formula.index0f(2) > -1) { return false; }
  if (formula.indexOf(3) > -1 && formula.indexOf(4) > -1) {
    return false;
}
   if (formula.index0f(5) != -1) {
   if (formula.index0f(6) == -1) {
     return false;
   }
     if (formula.indexOf(6) != -1) {
```

```
if (formula.index0f(5) == -1) {
  return false;
  if (formula.index0f(7) == -1 && formula.index0f(8) == -1) { return false; }
     • 9 months ago
• Refactor
Beta
Geometric sequence - sum of all elements
def geometric_sequence_sum(a, r, n)
  while n > 0

n = n - 1

sum = sum + (previous * a)

previous = previous * r

end
sum
end
     • 9 months ago

    Refactor
    Discuss

7 kyu
What dominates your array?
def dominator(arr)
  totals = {}
  arr.sort.each {|item|
  totals{item} = totals{item}.to_i + 1
}
  totals.each {|key, total|
  return key if total > (arr.length / 2)
}
return -1
end
     9 months agoRefactor<u>Discuss</u>
7 kyu
Write shortest function to calculate Average number of Array
JavaScript:
function avg(a){ return a.reduce((x, y) \Rightarrow x + y, \theta)/a.length
     • 9 months ago

    Refactor

     • Discuss
7 kyu
Insert Dashes 2
Ruby:
def insert_dash2(num)
  num = num.to_s.split('')
  prev = -1
  ret = ''
  num.each( |i|
if prev != ·1
if (prev != ·1
if (prev != 0 && prev % 2 == 0 && i.to_i % 2 == 0 && i != '0')
ret = ret + '*'
elsif prev % 2 == 1 && i.to_i % 2 == 1
ret = ret + '-'
end
end
  ret = ret + i
prev = i.to_i
}
      • 9 months ago
      • Refactor
     • Discuss
6 kyu
<u>Take a Ten Minutes Walk</u>
Ruby:
def is_valid_walk(walk)
latitude = 0
longitude = 0
   walk.each { | direction | latitude = latitude + 1 if direction == "w" latitude = latitude - 1 if direction == "e" longitude = longitude + 1 if direction == "n" longitude = longitude - 1 if direction == "s" s" s" |
walk.length==10 && latitude == 0 && longitude == 0 end
     • 9 months ago

    Refactor

Last Digit of an Array
JavaScript:
```

```
function lastDigit(arr) {
  let ret;
   for (let item of arr) {
   if (typeof item == "number") {
      item = item + "
        if (item.indexOf(".") == -1) {
        ret = item[item.length - 1]
      }
   }
}
   if (ret === undefined) {
  return "No integers found.";
}
     return parseInt(ret);
// code goes here.
        • 9 months ago
      RefactorDiscuss
 Beta
 Tug-o'-War
 def tug_o_war(teams)
  wins_1 = 0
  wins_2 = 0
    teams[0].each_with_index {|value, index|
   if value > Teams[1][index]
     wins_1 += value - teams[1][index]
   elsif value < teams[1][index]
   wins_2 += teams[1][index] -value
   end
}</pre>
     \begin{array}{ll} \text{if wins } 1 = \text{wins } 2 \\ \text{if teams}[0]\{0\} > \text{teams}[1]\{-1\} \\ \text{wins } 1 = \text{wins } 1+1 \\ \text{elsif teams}[0]\{0\} < \text{teams}[1]\{-1\} \\ \text{wins } 2 = \text{wins } 2+1 \\ \text{end} \\ \text{end} \\ \end{array} 
    if wins_1 > wins_2
  return "Team 1 wins!"
elsif wins_1 < wins_2
  return "Team 2 wins!"
end</pre>
 "It's a tie!"
end
       \bullet 9 months ago
        • Refactor
      • Discuss
 1. Find all active students
 SQL:
 -- Type your query here select * from students where isActive=1
      • 9 months ago
      RefactorDiscuss
 7 kyu
 Find array
 IavaScript:
 function findArray(arr1, arr2){
  let ret = [];
    for (let i of arr2) {
   if (arr1[i] !== undefined) {
     ret.push(arr1[i]);
   }
}
return ret;
       • 9 months ago
        • Refactor
       • Discuss
 7 kyu
Eliminate the intruders! Bit manipulation
 Ruby:
def eliminate_set_bits number
  (number.gsub /0+/, "").to_i(2)
end
       • 9 months ago

    Refactor

       • Discuss
 6 kyu
 Sum of Digits / Digital Root
 Ruby:
 def digital_root(n)
  ret = n
    while true
ret = sum ret
break if ret <= 9
end
 ret
end
def sum s
  sum = 0
  s.to_s.each_char {|item|
    sum += item.to_i
}
        • 9 months ago

    Refactor
```

```
• Discuss
```

```
7 kyu
Basic JS - Building a calculator
var Calculator = {};
Calculator.add = function(a, b) {
  return a + b;
}
Calculator.subtract = function(a, b) {
  return a - b;
Calculator.multiply = function(a, b) {
   return a * b;
Calculator.divide = function(a, b) {
  if (b == θ) {
    return false;
  }
return a / b;
      • 9 months ago
     • Refactor
• Discuss
8 kyu
SQL Grasshopper: Select Columns
SQL:
select custid, custname, custstate from customers
     • 9 months ago
• <u>Refactor</u>
     • Discuss
Find Unique Integer
JavaScript:
function findUniqueInteger(numbers) {
  let count = {}
  for (let number of numbers) {
  console.log(number);
  if (count[number] === undefined) {
     count[number] = 1;
     else {
      count[number] = parseInt(count[number]) + 1;
    }
}
   for (let item in count) {
  if (count[item] == 1) {
    return parseInt(item);
     • 9 months ago
• Refactor

    Discuss

Get key/value pairs as arrays
Ruby:
def keysAndValues(data)
   indexes = []
values = []
  data.each { |key, value|
  indexes.push key
  values. push value
}
[indexes, values] end
     9 months agoRefactorDiscuss
7 kyu
<u>No ifs no buts</u>
function noIfsNoButs(a, b) {
   switch (a < b) {
   case true:
      return a + " is smaller than " + b;
}</pre>
      switch (a > b) {
  case true:
    return a + " is greater than " + b;
      switch (a == b) {
  case true:
    return a + " is equal to " + b;
     • 9 months ago
     • Refactor
• Discuss
8 kyu
<u>"this" is a problem</u>
function NameMe(first, last) {
  return {
    'name': first + ' ' + last,
    'firstName': first,
    'lastName': last
}:
     \bullet 9 months ago
```

```
• Refactor
• Discuss
7 kyu
Remove Odd Hashes
Ruby:
def remove_odd_hashes(array, key_1, key_2)
    ret = []
    array.each {|hash|
    if (hash[key_1] + hash[key_2]) % 2 == 0
    ret.push hash
    end
     • 10 months ago
• Refactor
     • Discuss
7 kyu
Multiply array values and filter non-numeric
 function multiplyAndFilter(array, multiplier){
  let ret = []
   for (let i of array) {
  if (typeof i != "object") {
    if (! isNaN(i)) {
      ret.push(i * multiplier);
    }
}
      • 10 months ago

    Refactor

     • Discuss
 7 kyu
Array Array Array
JavaScript:
function explode(x){
  let i = 0;
  let s1 = parseInt(x[0]);
  let s2 = parseInt(x[1]);
   if (isNaN(s1)) {
    s1 = 0;
   s1 = 0;
}
if (isNaN(s2)) {
s2 = 0;
}
   return ret;
     • 10 months ago
     • Refactor
• Discuss
7 kyu
So basic
function convertBase20ToDecimal(init){
  // teh awesome codez
  let ret = parseInt(init, "20");
   if (isNaN(ret)) {
  return -1;
}
   return ret;
     • 10 months ago
     RefactorDiscuss
7 kyu
Basic method
// Your code
Array.prototype.max = function() {
  let value = this.sort()
  return parseInt(value[value.length - 1])
}
     • 10 months ago
     • Refactor
• Discuss
8 kyu
ES6 string addition
function joinStrings(string1, string2){
  return `${string1} ${string2}`;
     • 10 months ago
     RefactorDiscuss
```

```
7 kyu
Running out of space
Ruby:
def spacey(array)
  ret = []
  string = ""
  new_string = ""
  array.each {|item|
  new_string = string + item
  ret.push new_string
  string = new_string
}
      • 10 months ago
     RefactorDiscuss
8 kyu
Easy SQL: LowerCase
/* SQL */ select id, name, birthday, lower(race) as race from demographics
      • 10 months ago
     • Refactor
• Discuss
7 kyu
<u>Character Concatenation</u>
def char_concat(word)
  ret = ""
  word.each_char.with_index { |char, index|
    break if index == word.length / 2
    ret += char + word[word.length - index - 1] + (index + 1).to_s }
      • 10 months ago

    Refactor
    Discuss

6 kyu
<u>Two Sum</u>
def two_sum(numbers, target)
  numbers.each_with_index { |number1, index1|
  numbers.each_with_index { |number2, index2|
   next if index1 = index2
   return [index1, index2] if number1 + number2 == target
}
     • 10 months ago

    Refactor
    Discuss

7 kyu
Nth Root of a Number
Ruby:
     11 months ago<u>Refactor</u><u>Discuss</u>
7 kyu
Sum Factorial
def sum_factorial(lst)
  total = 0
  lst.each { |number|
    total = total + factorial(number)
def factorial number
  total = 1
  while number > 1
total = total * number
number = number - 1
end
     • 11 months ago
     RefactorDiscuss
8 kyu
<u>Quadrants</u>
function quadrant(x, y) {
  if (x > 0) {
    if (y > 0) {
      return 1;
    } else {
      return 4;
  }
  return 4,
}
} else {
   if (y > 0) {
      return 2;
} else {
```

```
return 3;
}
}
       • 11 months ago
       • Refactor
• Discuss
 8 kyu
  OOP: Object Oriented Piracy
 class Ship
  def initialize(draft,crew)
    @draft=draft
    @crew=crew
  end
 def is worth it
weight = @draft - @crew * 1.5
return false if weight <= 20
true
end
end
       • 11 months ago
      RefactorDiscuss
  7 kyu
<u>Hex Word Sum</u>
  Ruby:
  def hex_word_sum(s)
s = s.gsub /S/, "5"
s = s.gsub /0/, "0"
   s.split(" ").each { |word|
unless (word.match /[G-2g-z]/).to_s.length > 0
sum += word.to_i(16)
end
}
       • 11 months ago
        • Refactor
       • Discuss
  def hex_word_sum(s)
s = s.gsub /S/, "5"
s = s.gsub /0/, "0"
    filtered_word = ""
s.split(" ").each { |word|
unless (word.match /[6-Zg-z]/).to_s.length > 0
sum += word.to_i1(b)
filtered_word += word
end
}
       • 11 months ago
      RefactorDiscuss
  7 kyu
 Node.js Intro
 String.prototype.toBase64 = function() {
  return Buffer.from(this, 'utf8').toString('base64')
}
 String.prototype.fromBase64 = function() {
   return Buffer.from(this, 'base64').toString('utf8')
}
       • 11 months ago
       • Refactor
• Discuss
  7 kyu
Alternate Square Sum
  function alternateSqSum(arr){
  let ret = 0;
  for (let in arr) {
    if (i % 2 == 0) {
      ret = ret + arr[i];
    } else {
    ret = ret + (arr[i] * arr[i]);
    }
}
 } return ret;
       • 11 months ago

    Refactor

       • Discuss
  7 kyu
 Between Extremes
  def between extremes(numbers)
 numbers.sort!
numbers[-1] - numbers[0]
end
       • 11 months ago
      RefactorDiscuss
   7 kyu
  Say hello!
  Ruby:
```

```
def greet(name)
  return nil if name.nil? or name.empty?
  return "hello #{name}!"
end
      • 12 months ago
     RefactorDiscuss
7 kyu
<u>Decreasing Inputs</u>
def add(*args)
  sum = 0.0
  args.each_with_index {|arg, index|
    sum = sum + (arg/(index+1.0))
}
sum.round
end
     • 12 months ago
• Refactor
     • Discuss
7 kyu
<u>Speed Limit</u>
Python:
def speed_limit(speed, signals):
   total = 0
      for limit in signals:
   if speed >= limit + 30:
        total = total + 500
   elif speed >= limit + 20:
        total = total + 250
   elif speed >= limit + 10:
   total = total + 100
      return total
     • 12 months ago
     • Refactor
     • Discuss
Retired
bruh
Python:
def newmax(arr):
    return max(arr)
def newmin(arr):
    return min(arr)
def newmean(arr):
    return int(sum(arr) / len(arr))
      • 12 months ago

    Refactor

     • Discuss
\begin{array}{c} 7 \ kyu \\ \underline{\text{Multiply the strings in the array}} \end{array}
function arrMultiply(arr){
  return parseInt(arr[0]) * parseInt(arr[1]) + "";
     • 12 months ago
     RefactorDiscuss
Find all occurrences of an element in an array
def find_all arr,n
  ret = []
  arr.each.with_index { |number, index|
  ret.push index if n == number
}
ret
end
     • 12 months ago
5 kvu
Interleaving Arrays
def interleave(*param)
  ret = []
  major_size= θ
  cont = θ
  param.each { |arr|
  if arr.size > major_size
    major_size = arr.size
  end
}
  while cont < major_size
param.each { |arr|
ret.push arr[cont]
   }
cont = cont + 1
end
return ret
end
     • 12 months ago
     RefactorDiscuss
7 kyu
```

Find twins

```
def elimination(arr)
arr.each {|number|
total = arr.count number
return number if total > 1
}
 return nil
end
      12 months agoRefactorDiscuss
 7 kyu
<u>Asterisk it</u>
 Ruby:
def asterisk_it(inp)
   if inp.is_a? Integer
   inp = inp.to_s
   elsif inp.is_a? Array
   inp = inp.join('')
   end
      ret = ""
inp.each_char.with_index{|char, index|
ret = ret + char
puts inp[index]
if char.to.i % 2 == 0 && inp[index+1].to_i % 2 == 0
    ret = ret + """
end
}
     if ret[-1] == "*"
ret = ret[0..-2]
end
 ret
end
        • 12 months ago
       • Refactor
• Discuss
 7 kyu
Find min and max
 def get_min_max(seq)
  [seq.min, seq.max]
end
        • 12 months ago
       • Refactor
• Discuss
 7 kyu
<u>Simple string reversal II</u>
 def solve st,a,b
  start = a == 0 ? "" : st[0..a-1]
  start = start.nil? ? "": start
#puts start
     middle = st[a..b].reverse
middle = middle.nil? ? "" : middle
#puts middle
     ending = st[b+1..-1]
ending = ending.nil? ? "": ending
#puts ending
puts ending.nil?
#puts "..."
start + middle + ending
end
        • 12 months ago

    Refactor

        • Discuss
 6 kyu
 Compare Versions
 def compare_versions(version1,version2)
  major_version_array = version1.split(".")
  minor_version_array = version2.split(".")
    minor_version_array.each_with_index { |minor_version_part, index|
    return false if major_version_array[index].nil?
         return false if minor_version_part.to_i > major_version_array[index].to_i
 true
end
        • 12 months ago
        RefactorDiscuss
 7 kyu
 Remove the noise from the string
 function removeNoise(str){
    let ret = str.replaceAll("%", "")
    replaceAll("$", "")
    replaceAll("$", "")
    replaceAll("#", "")
    replaceAll("#", "")
    replaceAll("#", "")
    replaceAll("#", "")
    replaceAll("$", "")
    replaceAll("$", "")
    replaceAll("$", "")
    replaceAll("$", "")
    replaceAll("$", "")
    replaceAll("$", "")
console.log(ret)
return ret;
}
```

```
• 12 months ago
         RefactorDiscuss
   6 kyu
   Matrix Addition
   Ruby:
   def matrixAddition(a, b)
       # matrixqualitymin, v,
ret = []
a.each with index{ | external_item, external_index|
ret[external_index] = []
external_item.each with index{ | internal_item, internal_index|
ret[external_index][internal_index] = internal_item + b[external_index][internal_index]
,
           • 12 months ago
         • Refactor
• Discuss
   Find the Squares
   Ruby:
ulfference = (i * i) - ((i - 1) * (i - 1)) if difference == num return (i * i).to s + "-" + ((i - 1) * (i - 1)).to_s elsif difference > num return "1-0" end i = i + 1 end end
   def find_squares(num)
i = 2
           • 12 months ago

    Refactor

    Discuss

   Can you keep a secret?
   function createSecretHolder(secret) {
  let _secret = secret;
      return {
  getSecret: function() {
    return _secret;
          • 12 months ago
   7 kyu
<u>Vowel one</u>
   JavaScript:
   function vowelOne(s){
  let ret = "";
  s = s.toLowerCase();
  for (let char of s) {
    if (char == 'a' || char == 'e' || char == 'i' || char == 'o' || char == 'u') {
      ret += "1";
    } else {
      ret += "0";
    }
}
   }
return ret;
}
          • 12 months ago
           • Refactor
          • Discuss
   7 kyu
<u>Keep the Order</u>
   Ruby:
   def keep_order(ary, val)
position = 1
ary.each{ |number|
if number >= val
    return position - 1
end
           position = position + 1
   position - 1 end
           • 12 months ago
          • Refactor
• Discuss
   7 kyu
Simple string characters
   def solve s
uppercase_occurrences = 0
lowercase_occurrences = 0
numbers_occurrences = 0
special_characters_occurrences = 0
special_characters_occurrence;
puts occurrence
puts occurrence.ord
puts "...."
if occurrence.ord >= 65 && occurrence.ord <= 90
uppercase_occurrences = uppercase_occurrences + 1
elsif occurrence.ord >= 97 && occurrence <= 12
lowercase_occurrences = lowercase_occurrences + 1
```

```
elsif occurrence.ord >= 48 && occurrence.ord <= 57 numbers occurrences = numbers occurrences + 1
     uppercase_occurrences,
lowercase_occurrences,
numbers_occurrences,
special_characters_occurrences
     • 13 months ago
    RefactorDiscuss
7\ kyu Find the index of the first occurrence of an item in a list (with a twist)
def index finder(lst, x):
    for index, item in enumerate(lst):
        if index == 0:
            continue
        if item == x:
            return index
     • 13 months ago

    Refactor

    • Discuss
Find the index of the second occurrence of a letter in a string
• 13 months ago
    • Refactor
• Discuss
8 kyu
Multiply
function multiply(a, b){
  return a * b
}
    • 13 months ago
• Refactor
 function multiply(a, b){
  return a * b;
}
     • 5 years ago
    • Refactor
function multiply(a, b){
  return a * b;
}
    • 5 years ago
• Refactor
function multiply(a, b){
  return a * b
}
     • 9 years ago

    Refactor

Python:
def multiply(a, b):
    return a * b
    • 6 years ago
 def multiply(a, b):
   return a * b
    • 7 years ago
• Refactor
public class Multiply {
   public static Double multiply(Double a, Double b) {
      return a * b;
   }
    • 7 years ago
function multiply($a, $b) {
  return $a * $b;
     • 6 years ago
    • Refactor
function multiply($a, $b) {
  return $a * $b;
}
     • 7 years ago

    Refactor
```

```
int multiply(int a, char *b) {
  return a * (int) b;
}
     • 5 years ago
• Refactor
int multiply(int a, int b) {
  return a * b;
}
      • 6 years ago
 fun multiply(x:Double, y:Double):Double {
    return x * y;
      • 6 years ago
• Refactor
• Discuss
 Objective-C:
 int multiply(int a, int b) {
  return a * b;
      • 6 years ago
• Refactor
      • Discuss
 mul <- function(a, b) {
  a * b;</pre>
      • 2 years ago
• Refactor
mul <- function(a, b) {
   a * b # try to figure out why it doesn't work!
}</pre>
      • 5 years ago
• Refactor
 mul <- function(a, b) {
  result <- a * b;</pre>
      6 years agoRefactor
 export function multiply(a, b){
  return a * b;
      5 years ago<u>Refactor</u><u>Discuss</u>
export function multiply(a, b){
  return a * b;
}
      • 6 years ago
• <u>Refactor</u>
public class CustomMath {
   public static int multiply(int a, int b) {
       return a * b;
   }
      • 5 years ago
• <u>Refactor</u>
      • Discuss
 package multiply
func Multiply(a, b int) int {
  return a * b
}
     • 5 years ago
• Refactor
 package multiply
 func Multiply(a, b int) int {
   return a * b
}
     6 years agoRefactor
function Multiply($a, $b) {
  return $a * $b;
}
      • 5 years ago
• <u>Refactor</u>
      • <u>Discuss</u>
function Multiply($a, $b) {
  return $a * $b
}
      5 years ago<u>Refactor</u>
 Solidity:
```

```
pragma solidity ^0.4.13;
contract DummyToken {
  function multiply(int a, int b) returns (int) {
    return a * b;
  }
}
     • 4 years ago
• Refactor
pragma solidity ^0.4.13;
contract DummyToken {
  function multiply(int a, int b) returns (int) {
   return a * b;
  }
}
     • 5 years ago

    Refactor

int multiply(int a, int b)
{
     return a * b;
     • 5 years ago
     • Refactor
• Discuss
Crystal:
def multiply(x, y)
  x * y
end
     4 years ago<u>Refactor</u>
def multiply(x, y)
return x * y
end
     • 4 years ago
     • Refactor
Clojure:
(ns multiply.bug.fix)
 (defn multiply [a, b] (* a b))
    • 2 years ago
• Refactor
     • Discuss
(ns multiply.bug.fix)
(defn multiply [a b] (* a b))
     • 4 years ago

    Refactor

CoffeeScript:
multiply = (a, b) -> a * b
     • 2 years ago
     • Refactor
• Discuss
int multiply(int a, int b) {
  return a * b;
}
     • 3 years ago

    Refactor

     • Discuss
defmodule Multiply do
def multiply(a, b) do
a * b
end
end
    4 years agoRefactor
     • Discuss
defmodule Multiply do
  def multiply(a, b) do
   a * b;
  end
end
     • 5 years ago

    Refactor

module MultiplyBugFix exposing (..)
multiply : Int -> Int -> Int
multiply x y = x * y
     • 13 months ago
• Refactor
module MultiplyBugFix exposing (..)
multiply : Int -> Int -> Int
multiply x y = x * y
     • 5 years ago
• Refactor
\  \  \, \mathsf{module} \  \, \mathsf{MultiplyBugFix} \  \, \mathsf{exposing} \  \, (\ldots)
multiply : Int -> Int -> Int multiply x y = x*y
```

```
• 5 years ago
     • Refactor
• Discuss
  -module(bug_fix).
-export([multiply/2]).
 -spec multiply(integer(), integer()) -> integer(). multiply(A, B) -> A * B.
     • 13 months ago
• Refactor
 -module(bug_fix).
-export([multiply/2]).
 -spec multiply(integer(), integer()) -> integer(). multiply(A, B) -> A*B.
     • 5 years ago
      • Refactor
     • Discuss
 let multiply a b = a * b
     • 5 years ago
• <u>Refactor</u>
     • Discuss
class Multiply {
  static multiply(a, b) {
   a * b
  }
}
     • 5 years ago
• Refactor
• Discuss
 Iulia:
module Solution
export multiply
function multiply(a, b)
a * b
end
end
     5 years agoRefactorDiscuss
 local kata = {}
 function kata.multiply(a, b)
  return a * b;
end
     • 5 years ago
     Refactor
 function kata.multiply(a, b)
  return a * b
end
 return kata
     • 5 years ago
     • Refactor
 proc multiply*(a:int, b: int): int = return a * b
     • 15 months ago
     • Refactor
• Discuss
 PureScript:
 module MultiplyBugFix where
 import Prelude
 multiply :: Int -> Int -> Int
multiply x y = x * y
     • 5 years ago
     RefactorDiscuss
 let multiply = (a, b) \Rightarrow a * b;
     • 5 years ago

    Refactor

     • Discuss
 def multiply(a, b)
   a * b
end
     • 5 years ago
     • Refactor
• Discuss
 fn multiply(a: u32, b: u32) -> u32 {
  return a * b;
```

```
• 17 months ago
• Refactor
        · Discuss
  Scala:
  object Multiply {
  def multiply(a: Int, b: Int) = a * b
        • 4 years ago
        RefactorDiscuss
 object Multiply {
  def multiply(a: Int, b: Int) = a * b
}
        • 5 years ago
• Refactor
  Shell:
  #!/bin/bash -e
  a=$1
b=$2
echo $((a*b))
       5 years agoRefactor<u>Discuss</u>
   func multiply(_ a: Double, _ b: Double) -> Double {
    return a * b;
        • 5 years ago

    Refactor

        • Discuss
  SELECT price * amount AS total FROM items
        • 5 years ago

    Refactor

    Discuss

  Agda:
  {-# OPTIONS --safe #-} module Solution where
  open import Data.Nat
  \begin{array}{lll} \text{multiply} & : & \mathbb{N} \ \rightarrow \ \mathbb{N} \ \rightarrow \ \mathbb{N} \\ \text{multiply} & \text{a} & \text{b} \ = \ \text{a} \ ^* & \text{b} \end{array}
        • 5 years ago
        • Refactor
• Discuss
  #lang racket (provide multiply)
  (define (multiply a b) (* a b))
       5 years ago<u>Refactor</u><u>Discuss</u>
  Public Module Example
Public Function Multiply(ByVal a As Integer, ByVal b As Integer) As Integer
Return a * b
End Function
End Module
       4 years agoRefactor
        • Discuss
  CFML:
  component {
  function multiply(a, b) {
    return a * b;
  }
}
        • 4 years ago
• <u>Refactor</u>
  class Kata {
  public static function multiply(a, b) {
    return a * b;
  }
        • 4 years ago
        • Refactor
• Discuss
123456*
IDENTIFICATION DIVISION.
PROGRAM-ID. SOLUTION.
DATA DIVISION.
WORKING-STORAGE SECTION.
01 PRODAND-1 PIC 9(04) VALUE 1.
01 PRODAND-2 PIC 9(04) VALUE 1.
01 RESULT PIC 9(04).
PROCEDURE DIVISION.
GOBACK.
F01-MULT SECTION.
MULTIPLY PRODAND-1 BY PRODAND-2 GIVING RESULT.
```

```
• 4 years ago
     RefactorDiscuss
(defpackage #:challenge/solution
  (:use #:cl)
(:use #:cl)
  (:export #:multiply))
(in-package #:challenge/solution)
(defun multiply (a b) (* a b))
     • 3 years ago
     • Refactor
• Discuss
package Solution;
use 5.030;
use strict;
use warnings;
use Exporter qw(import);
our @EXPORT_OK = qw(multiply);
sub multiply {
  my $a = shift;
  my $b = shift;
  return $a * $b;
1;
     • 3 years ago

    Refactor

     • Discuss
Raku:
use v6;
unit module Solution;
sub multiply(Int $a, Int $b --> Int) is export {
    $a * $b;
      3 years ago Refactor Discuss
unit BugFixMultiply;
interface
function Multiply(const A: Integer; const B: Integer): Integer;
function Multiply(const A: Integer; const B: Integer): Integer; begin Result := A * B; end;
end.
     • 3 years ago
• <u>Refactor</u>
module solution;
export int multiply(int a, int b) {
   return a * b;
     • 2 years ago
     • Refactor
• Discuss
7 kyu
Powers of 3
JavaScript:
function largestPower(n){
  let ret = 0;
  let i = 0;
   if (n == 1) {
    return -1;
      tmp = Math.pow(3, i);
console.log("----")
console.log(tmp);
console.log(n);
console.log(ret);
console.log("---")
      if (tmp < n) {
  ret = i;
} else {
  break;</pre>
      }
i++;
} return ret;
     • 13 months ago
• Refactor
     • Discuss
 7 kyu
Head, Tail, Init and Last
Ruby:
def head array
array[0]
end
```

```
def tail array
  array[1..-1]
end
def init array
  array[0..-2]
end
def last array
array[-1]
end
     • 13 months ago
     RefactorDiscuss
Unexpected parsing
Ruby:
def get_status(is_busy)
    status = is_busy ? "busy" : "available"
    ret = Hash.new
    ret['status'] = status
    return ret
     • 13 months ago
     RefactorDiscuss
7 kyu
<u>Trimming a string</u>
function trim(str, size) {
  if (str.length - size <= 0) {
    return str;
}</pre>
  if (size <= 3) {
   return str.substring(0, size) + "...";
}</pre>
return str.substring(0, size - 3) + "..."; }
      • 13 months ago
     • Refactor
• Discuss
8 kyu
Fix the loop!
Python:
def list animals(animals):
    list = ''
    for i, name in enumerate(animals):
        list += str(i + 1) + '. ' + name + '\n'
    return list
     • 13 months ago
    • Refactor
• Discuss
Training JS #12: loop statement --for..in and for..of
function giveMeFive(obj){
  let ret = []
  for (let i in obj) {
  if (i.length == 5) {
    ret.push(i);
     }
if (obj[i].length == 5) {
   ret.push(obj[i]);
}
     • 13 months ago
• Refactor

    Discuss

Miles per gallon to kilometers per liter
def converter(mpg)
  (mpg * 0.35400604).round(2)
end
     • 13 months ago
     RefactorDiscuss
7 kyu
<u>SQL: Disorder</u>
SQL:
select number from numbers order by random()
     • 13 months ago
     • Refactor
• Discuss
Ruby:
# return an array
def fizzbuzz(n)
    i = 1
    ret = []
    while i < n + 1
        text = i</pre>
```

```
if i % 3 == 0 && i % 5 == 0
    text = "FizzBuzz"
elsif i % 3 == 0
    text = "Fizz"
elsif i % 5 == 0
    text = "Buzz"
end
    \begin{array}{c} \text{ret.push text} \\ \text{i = i + 1} \\ \text{end} \end{array}
ret
end
      • 13 months ago
      RefactorDiscuss
7 kyu
<u>Identify Case</u>
def id(c_str)
  has_underline = false
  has_dash = false
  has_camel_case = false
  puts c_str
   unless c_str.match(/_/).nil?
  has_underline = true
end
   unless c_str.match(/_{2,}/).nil?
  return "none"
end
   unless c_str.match(/-/).nil?
  has_dash = true
end
   unless c_str.match(/-{2,}/).nil?
  return "none"
end
    unless c_str.match(/[A-Z]/).nil?
  has_camel_case = true
end
    unless c_str.match(/[A-Z]{2,}/).nil?
  return "none"
   if has_underline && ! has_camel_case && ! has_dash return "snake" end
   if ! has_underline && has_camel_case && ! has_dash
    return "camel"
end
   if ! has_underline && ! has_camel_case && has_dash
  return "kebab"
end
return "none"
end
      • 13 months ago

    Refactor

      • <u>Discuss</u>
Arithmetic Sequence!
JavaScript:
var nthterm = function(number, n, c){
  let count = 0
  while (true) {
    if (count == n) {
      break;
    }
}
return number;
      • 13 months ago
      • Refactor
• Discuss
while (True):
   if (count == n):
        break
          return number;
      • 13 months ago
     • Refactor
• Discuss
7 kyu
<u>Square Every Digit</u>
 def square_digits num
ret = ""
    ret = ""
num.to_s.split("").each{ |char|
  ret += (char.to_i * char.to_i).to_s
ret +=
}
ret.to_i
end
      • 13 months ago

    Refactor

      • Discuss
def square_digits num
  num = num.to_s
  ret = ""
  num.split("").each {|c|
        ret = ret + (c.to_i ** 2).to_s
  }
ret.to_i
end
```

```
• 3 years ago
      RefactorDiscuss
 def square_digits(num):
    num_string = str(num)
    ret = ""
          for c in range(len(num_string)):
    ret = ret + str(int(num_string[c]) ** 2)
          return int(ret)
      • 13 months ago

    Refactor
    Discuss

8 kyu
Transportation on vacation
 def rental_car_cost(d)
    puts d
    total = d * 40
    if d >= 7
        total -= 50
    elsif d >= 3
        total -= 20
    end
total
end
      • 13 months ago
      RefactorDiscuss
def rental_car_cost(d):
    total = d * 40
    if d >= 7:
        total -= 50
    elif d >= 3:
        total -= 20
       return total
      • 13 months ago
      • Refactor
• Discuss
 7 kyu
Calculate Two People's Individual Ages
 JavaScript:
 function getAges(sum,difference) {
  if (difference < 0 || sum < 0) {
    return null;
}</pre>
   let a = (sum + difference) / 2;
let b = sum - a;
   if (a < 0 || b < 0) {
   return null;
}</pre>
    return [a, b];
      • 13 months ago
      • Refactor
• Discuss
 def get_ages(sum_, difference):
   if (difference < 0 or sum_ < 0):
      return None</pre>
       a = (sum_ + difference) / 2;
b = sum_ - a;
       if a % 1 > 0:
a = float(a)
       if b % 1 > 0:
b = float(b)
       if (a < 0 or b < 0):
return None
       • 13 months ago
      RefactorDiscuss
 7 kyu
 Number Of Occurrences
 Array.prototype.number0f0ccurrences = function() { let cont = \theta
    for (let i = 0; i < this.length; i++) {
   if (this[i] == arguments[0]) {
     cont = cont + 1
}</pre>
  }
      • 13 months ago
• <u>Refactor</u>
      • Discuss
 \begin{array}{lll} \mbox{def number\_of\_occurrences(element, sample):} \\ \mbox{total = 0} \end{array}
       for i in sample:
```

```
if i == element:
   total = total + 1
      return total
     • 13 months ago
     • Refactor
• Discuss
6 kyu
Replace With Alphabet Position
def alphabet_position(text)
    ret = ""
       text = text.gsub /\s+/, ""
text.downcase!
      text.each_char{|letter|
  ord = letter.ord
     if ord >=97 && ord <= 122
ret += (ord - 96).to_s + " "
end
}
ret[0..-2]
end
     • 13 months ago

    Refactor

Retired
Truncate a string!
def truncate_string(str,n)
  length = str.length
   ret = str
  ret = str
if n < length
if n == 0
    ret = "..."
elsif n <= 3
    ret = str[0..(n-1)] + "..."
else
    ret = str[0..(n-4)] + "..."
end
end</pre>
     • 13 months ago
• Refactor
• Discuss
Encrypt this!
Ruby:
def encrypt_this(text)
  ret = ""
  text.split(" ").each{ |word|
    ret += encrypt(word) + " "
ret.strip
def encrypt text
  text[0] = text[0].ord.to_s
text
end
     • 13 months ago
All Star Code Challenge #22
def to time(seconds)
minutes = (seconds / 60).floor
hours = 0
while minutes > 59
minutes = minutes - 60
hours = hours + 1
end
\label{eq:continuous} hours.to\_s + " hour(s) and " + minutes.to\_s + " minute(s)" \\ end
     • 13 months ago
      • Refactor
function toTime(seconds) {
  let hours = Math.floor(seconds / 3600)
  seconds = seconds - hours * 3600
  let minutes = Math.floor(seconds / 60)
  return hours + " hour(s) and " + minutes + " minute(s)"
     • 15 months ago
• Refactor
     • <u>Discuss</u>
6 kyu
Twisted Sum
def solution(n)
  current = 1
```

```
sum = 0
number_to_sum = 0
while current <= n
number_to_sum = current
if number_to_sum > 9
num = current.to_s.split("")
              partial_sum = 0
num.each {|n|
    partial_sum = partial_sum + n.to_i
}
partial_sum = partial_s

sum = sum + partial_sum
else
sum = sum + number_to_sum
end
current = current + 1
end
sum
end
           • 13 months ago
          • Refactor
• Discuss
    6 kyu
Count the smiley faces!
    def count_smileys(arr)
count = 0
arr.each{ | face|
    next if face.index(":").nil? && face.index(";").nil?
    next if face[1] == ""
    next if face.index(")").nil? && face.index("D").nil?
    count = count + 1
}
    return count
           • 13 months ago
           • Refactor
• Discuss
    7 kyu
<u>CompoundArray</u>
    def compound_array(a, b)
  ret = []
       if a.length > b.length
array_with_major_length = a
array_with_minor_length = b
else
array_with_major_length = b
array_with_minor_length = a
end
       array_with_major_length.each_with_index{ | item, index|
unless a[index], nil?
    ret.push a[index]
end
unless b[index].nil?
    ret.push b[index]
end
            end
           • 13 months ago

    Refactor

    Discuss

     7 kyu
    Area of a Circle
    JavaScript:
    var circleArea = function(radius) {
  if (radius <= 0 || isNaN(radius)) {
    return false;</pre>
    return Math.round(Math.PI * radius * radius * 100)/100; };
           • 13 months ago
          • Refactor
• Discuss
    7 kyu
Odd-Even String Sort
    def sort_my_string(s)
    evens = []
    odds = []
           s.each_char.with_index{|char, index|
  if index % 2 == 0
    evens.push char
  else
           cha
cse
odds.push char
end
}
    evens.join("") + " " + odds.join("") end
           • 13 months ago
           • Discuss
    def sort_my_string(s)
    evens = []
    odds = []
           s.each char.with index(s.length){|char, index| if index \S 2 = 0 evens.push char else odds.push(char) end
           if s.length % 2 == 0
i = 0
ret = ""
while (i < evens.length)
ret = ret + evens[i]
i = i + 1
end
               ret = ret + " "
```

```
i = 0
while (i < odds.length)
  ret = ret + odds[i]
  i = i + 1
  end
  else
  i = 0
  ret = ""
while (i < odds.length)
  ret = ret + odds[i]
  i = i + 1
  end</pre>
      i = 0
while (i < evens.length)
  ret = ret + evens[i]
  i = i + 1
end
end</pre>
ret
end
      • 14 months ago
     RefactorDiscuss
8 kyu Training JS \#6: Basic data types–Boolean and conditional statements if else
 function \ trueOrFalse(val) \ \{ \\ if \ ((isNaN(val) \& val !== undefined) \ || \ eval(val) \ || \ val == true \ ) \ \{ \\ return \ 'true'; 
      • 13 months ago

    Refactor

      • Discuss
Common Substrings
Ruby:
def substring test(str1, str2)
previous_index = nil
ret = false
ret1 = true
ret2 = true
str1.downcas!
str2.downcase!
    return false if strl.empty? || str2.empty?
   strl.each_char { |char|
index = str2.index(char)
      if !previous_index.nil? && (index == previous_index + 1)
    ret = true
end
       previous_index = index
      • 13 months ago

    Refactor

     • Discuss
7 kyu
Count the Digit
Ruby:
def nb_dig(n, d)
  numbers = []
  count_n = 0
  total_digit = 0
   while count_n <= n
   numbers.push count_n * count_n
   count_n += 1
end</pre>
    numbers.each {|number|
  total_digit += (number.to_s).count(d.to_s)
total_digit
      • 14 months ago
      • Refactor
• Discuss
7 kyu
<u>Debug Sum of Digits of a Number</u>
 function getSumOfDigits(integer) {
  let stringOfInteger = integer + "";
  let sum = null;
  const digits = stringOfInteger.split("");
   for (let digit of digits) {
  sum += parseInt(digit);
}
return sum;
}
      • 14 months ago

    Refactor

The unknown but known variables: Addition
function theVar(theVariables) {
  let a = theVariables.charCodeAt(0)-96;
  let b = theVariables.charCodeAt(2)-96;
    return a + b;
```

```
• 14 months ago

    Refactor

      • Discuss
 7 kyu
Especially Joyful Numbers
PHP:
 function number_joy(int $n): bool {
  $numbers = str_split($n, 1);
    $sumNumbers = array_sum($numbers);
$sumNumbersReversed = (int) strrev('' . $sumNumbers);
return $sumNumbers * $sumNumbersReversed == $n;}
       • 14 months ago
      • Refactor
• Discuss
8 kyu
simple calculator
 function calculator($a, $b, $sign) {
    if (! is_float($a) && ! is_integer($a)) {
        return "unknown value";
    }
   if (! is_float($b) && ! is_integer($b)) {
   return "unknown value";
}
    var_dump($a);
echo $b;
echo $sign;
echo "-----";
   if ($sign != "+" && $sign != "-" && $sign != "*" && $sign != "/") {
    return "unknown value";
}
   if ($sign == "+") {
return $a + $b;
   }
if ($sign == "-") {
  return $a - $b;
   }
if ($sign == "*") {
  return $a * $b;
    return $a / $b;
      • 14 months ago
     • Refactor
• Discuss
 7 kyu
Discover The Original Price
def discover_original_price(discounted_price, sale_percentage)
# original_price * (1 - sale_percentage/100.0) = discounted_price
# original_price = discounted_price / (1 - sale_percentage/100.0)
# Ex l: 75 / (1 - 25/100)
ret = (((discounted_price / (1 - sale_percentage/100.0)) * 100).round) / 100.0
ret
end
      • 14 months ago
      • Refactor
• Discuss
Count consonants
def consonant_count(str)
  total = 0
  str.downcase!
str.each_char{|c|
   total = total + 1 if c != "a" && c != "e" && c != "i" && c != "o" && c != "u" && c != " " && c.ord > 95 && c.ord < 126</pre>
      • 14 months ago
      • Refactor
      • Discuss
greetings with First Name AND Last Name
#using classes is good practice!
class Person
  def initialize(fn, ln)
    @first_name = fn
    @last_name = ln
  end
\begin{array}{ll} \text{def greet} & \text{"Hello, } \#\{\text{@first\_name}\} \ \#\{\text{@last\_name}\}! \ ^{\text{end}} \\ & \text{end} \end{array}
      • 14 months ago
     • Refactor
• Discuss
6 kyu
 def kebabize(str)
ret = ""
   et = ""
str.each_byte do |c|
if c >= 65 && c <= 90
c = c + 32
ret = ret + "-" + c.chr
elsif (!(c >=48 && c <=57))
```

```
ret = ret + c.chr
end
end
   if ret[0] == "-"
ret = ret[1..1000]
end
   if str[-1] == "-"
ret = ret[0..-1]
end
ret
end
      • 14 months ago
      RefactorDiscuss
7 kyu
Sorting the Odd way!
def sort_it_out(array)
  odds = []
  evens = []
    array.each{|i|
     a = i
i = i.to_i
   if i % 2 == 0
    evens.push a
else
    odds.push a
end
}
odds.sort + evens.sort.reverse
      • 14 months ago

    Refactor

      • Discuss
Multiply the number
IavaScript:
function multiply(number){
  let numberString = number + '';
  let possibleCoeficient = parseInt(numberString.length);
  let coeficient;
  if (number >= 0) {
    coeficient = possibleCoeficient;
  } else {
    coeficient = possibleCoeficient - 1;
  }
}
       }
return number * Math.pow(5, coeficient);
      • 2 years ago
      • Refactor
• Discuss
Ruby:
def multiply(n)
  n * 5 ** (n.abs.to_s.size.to_i)
      • 15 months ago
      • Refactor
def multiply(n)
  x = 0
   if n < 0
    x = 5 ** (n.to_s.length.to_i - 1)
    ...</pre>
   x = 5 ** (n.to_s.length.to_1 -
else
    x = 5 ** (n.to_s.length.to_i)
end
n * x
end
     2 years ago<u>Refactor</u><u>Discuss</u>
7 kyu
Cat Years, Dog Years (2)
def owned_cat_and_dog(cat_years, dog_years)
  return [get_cat_years(cat_years), get_dog_years(dog_years)]
end
def get_cat_years years
  ret = 0
   if years >= 15
ret = 1
years = years - 15
      if years >= 9
ret = 2
years = years - 9
,cars = years - 9
while years >=4
ret = ret + 1
years = years - 4
end
end
end
\begin{array}{l} \text{def get\_dog\_years years} \\ \text{ret = 0} \end{array}
   if years >= 15
ret = 1
years = years - 15
      if years >= 9
ret = 2
years = years - 9
      while years >=5
ret = ret + 1
years = years - 5
end
end
```

```
end
ret
end
       • 15 months ago
      • Refactor
• Discuss
6 kyu
Title Case
def title_case(title, minor_words = '')
    ret = ""
       ret = ""
minor_words = minor_words.split(" ")
minor_words.each_with_index {|word, index|
minor_words[index] = word.downcase
}
      minor_words[index] = word.dowr

} title.split(" ").each {|word|

word = word.downcase

if minor.words.index(word).nil?

word = word.capitalize

end

ret = ret + word + " " }
       puts minor_words
return "" if ret.empty?
ret = ret[0].capitalize + ret[1..99]
ret.strip
       • 15 months ago
      • Refactor
• Discuss
7 kyu
Multiples and Digit Sums
 function procedure(n){
  let multiples = getMultiples(n);
  let sum = 0;
    console.log(multiples);
   for (let i of multiples) {
  sum += getSumOfDigits(i);
}
return sum;
function getMultiples(n) {
  let multiples = [];
  let total = 0;
  let cont = 1;
   while (true) {
   total = cont * n;
   if (total > 100) {
      break;
   }
        break;
}
multiples.push(total);
cont++;
}
return multiples;
}
function getSumOfDigits(n) {
  let nString = String(n);
  let sum = 0;
   for (const i of nString) {
  sum += parseInt(i);
}
return sum;
      • 15 months ago
• Refactor
      • Discuss
Apartment rent for the couple.
Python:
def floor_rent(RentTopFloor, FloorWanted):
    return str(RentTopFloor + (20 - FloorWanted) * 200) + " Dollars"
       • 15 months ago

    Refactor

8 kyu
Enumerable Magic #4 - True for None?
 function none(arr, fun){
  let ret = true;
    for (let i of arr) {
    ret = ret && !fun(i);
return ret;
       • 16 months ago
       • Refactor
8 kvu
Pythagorean Triple
function isPythagoreanTriple(integers) {
   if (Math.pow(integers[0], 2) == Math.pow(integers[1], 2) + Math.pow(integers[2], 2) ){
    return true;
       }
if (Math.pow(integers[1], 2) == Math.pow(integers[0], 2) + Math.pow(integers[2], 2) ){
return true;
       }
if (Math.pow(integers[2], 2) == Math.pow(integers[0], 2) + Math.pow(integers[1], 2) ){
    return true;
       return false:
```

```
• 16 months ago • Refactor
       · Discuss
 7 kyu
<u>The Coupon Code</u>
 IavaScript:
 function checkCoupon(enteredCode, correctCode, currentDate, expirationDate) {
  if (enteredCode !== correctCode) {
    return false;
  }
    if (new Date(currentDate) > new Date(expirationDate)) {
   return false;
return true;
       • 2 years ago
       • Refactor
• Discuss
export function checkCoupon(enteredCode: string, correctCode: string, currentDate: string, expirationDate: string): boolean {
   if (enteredCode !== correctCode) {
     return false;
}
    if (new Date(currentDate) > new Date(expirationDate)) {
   return false;
return true;
       • 2 years ago

    Refactor
    Discuss

 Retired
 Translate English to Code: Usain Bolt
def Faster_Than_Usain_Bolt(person_speed):
    if person_speed > 37.5:
        return "Person";
    elif person_speed < 37.5:
        return "Usain_Bolt"
        return "Tie"
       • 17 months ago

    Refactor

      • Discuss
 7 kyu
 An old taste of JavaScript
 JavaScript:
       • 17 months ago
       • Refactor
• Discuss
 7 kyu
[Geometry A-2]: Length of a vector
  \begin{array}{lll} def \ vector\_length(vector) \\ Math.sqrt((vector[1][\theta] \ - \ vector[\theta][\theta]) \ ** \ 2 \ + \ (vector[\theta][1] \ - \ vector[1][1]) \ ** \ 2) \\ end \end{array} 
       • 17 months ago
      • Refactor
• Discuss
 8 kyu
<u>Training JS #8: Conditional statement--switch</u>
JavaScript:

function howManydays(month) {
  var days;
  switch (month) {
    case 1:
      return 31;
    case 2:
    case 3:
    case 3:
    return 31;
    case 4:
    return 30;
    case 5:
    return 31;
    case 6:
    return 31;
    case 6:
    return 31;
    case 8:
    return 30;
    case 5:
    return 31;
    case 6:
    return 30;
    case 1:
    return 31;
    case 8:
    return 31;
    case 8:
    return 31;
    case 8:
    return 31;
    case 8:
    return 31;
    case 9:
    return 30;
    case 10:
    return 31;
    case 11:
    return 30;
    case 12:
            return 30;
case 12:
return 31;
} return days;
       • 2 years ago
       • Refactor
• Discuss
 8 kyu
Training JS #10: loop statement --for
 JavaScript:
```

```
function pickIt(arr){
  var odd=[],even=[];
   for (let item of arr) {
  if (item % 2 == 0) {
    even.push(item);
  } else {
    odd.push(item);
}
return [odd,even];
}
     • 2 years ago
     • Refactor
• Discuss
Retired
Mirror Byte
JavaScript:
function mirrorByte(byteToMirror) {
  byteToMirror = byteToMirror.toString(2);
  byteToMirror = ("" + byteToMirror).padStart(8, '0');
  var byteMirrored = (byteToMirror).split("").reverse().join(""); //mirroring code here
return parseInt(byteMirrored,2);
}
      • 2 years ago

    Refactor

    Discuss

Double value every next call
PHP:
class A
static $value = 0.5;
public static function getNumber(): int
{
    self::$value = self::$value*2;
    return self::$value;
}
     • 2 years ago

    Refactor

Hello new meta-class!
module Foo
  def self.const_missing(name)
    "Hello, " + name.id2name
  end
end
     • 2 years ago

    Refactor

     • Discuss
Find the smallest power higher than a given a value
def find_next_power(val, pow_)
  intermediate_value = ((val * 1.0) ** (1.0/pow_)).ceil
  if (intermediate_value ** pow_) == val
  intermediate_value += 1
end
(intermediate_value ** pow_).floor
end
     • 2 years ago

    Refactor

     • Discuss
Sort Out The Men From Boys
Ruby:
def men_from_boys(arr)
  evens = []
  odds = []
  arr.each {|item|
if item % 2 == 0
evens.push item
else
odds.push item
end
evens.uniq.sort + odds.sort.uniq.reverse end
      • 2 years ago
      • Refactor
      • Discuss
function menFromBoys($arr) {
  $evens = [];
  $odds = [];
   foreach($arr as $item) {
   if ($item % 2 == 0) {
      array_push($evens, $item);
   } else {
      } else {
   array_push($odds, $item);
}
   sort($evens);
rsort($odds);
   $ret = [];
foreach($evens as $item) {
```

```
array_push($ret, $item);
}
    foreach($odds as $item) {
  array_push($ret, $item);
}
     return $ret;
        • 2 years ago

    Refactor

 7 kyu
 Bumps in the Road
 Ruby:
 • 2 years ago
       • Refactor
• Discuss
  7 kyu
 Char Code Calculation
 def calc(s)
  puts "s:" + s.to_s
  char_code_number = ""
  char_code_number_without_7 = ""
    s.each_char{|char|
  char_code_number = char_code_number + char.ord.to_s
    char_code_number_without_7 = char_code_number.gsub /7/, "1"
    puts char_code_number_without_7
puts char_code_number
    char_code_number.each_char{|c|
  sum1 = sum1 + c.to_i
}
  char_code_number_without_7.each_char{|c|
    sum2 = sum2 + c.to_i
 sum1 - sum2
end
       • 2 years ago
• <u>Refactor</u>
       • Discuss
 7 kyu
Find the calculation type
 JavaScript:
function calcType(a, b, res) {
  if (a + b == res) {
    return "addition"
} if (a * b == res) {
    return "multiplication"
} if (a / b == res) {
    return "division"
} if (a / b == res) {
    return "division"
}
       • 3 years ago
       • Refactor
• Discuss
def calc_type(a, b, res)
if (a + b == res)
return "addition"
elsif (a * b == res)
return "multiplication"
elsif (a / b == res)
return "division"
elsif (a - b == res)
return "subtraction"
end
end
       • 3 years ago

    Refactor
    Discuss

 export function calcType(a: number, b: number, res: number): string {
   if (a + b == res) {
      return "addition";
   } if (a * b == res) {
      return "multiplication";
   } if (a / b == res) {
      return "division";
   } if (a - b == res) {
      return "division";
   }
} if (a - b == res) {
      return "subtraction";
}

.ecurn "s
}
return "";
}
       • 2 years ago
• Refactor
       • <u>Discuss</u>
 6 kyu
 Which are in?
 function inArray(array1,array2){
  let results = [];
  for (let searchedString of array1) {
    for (let itemHaystack of array2) {
      if (itemHaystack.indexOf(searchedString) > -1 && results.indexOf(searchedString) == -1) {
```

```
results.push(searchedString);
}

      • 3 years ago
• Refactor
      • Discuss
 TypeScript:
export function inArray(a1: string[], a2: string[]): string[] {
  let results = [];
  for (let searchedString of a1) {
    for (let itemHaystack of a2) {
        if (itemHaystack indexOf(searchedString) > -1 && results.indexOf(searchedString) == -1) {
        results.push(searchedString);
    }
}
     }
    results.sort();
return results;
      • 2 years ago
      RefactorDiscuss
 8 kyu
 Printing Array elements with Comma delimiters
 function printArray(array){
  let ret = ""
  for (let i of array) {
    ret += i + ","
return ret.slice(0, ret.length-1) }
      • 3 years ago
      • Refactor
• Discuss
 function printArray(array){
  let ret = ""
  for (let i of array) {
    ret += i + ","
}
    console.log(ret.slice(0, ret.length-1))
return ret.slice(0, ret.length-1)
      • 3 years ago
• Refactor
• Discuss
 TypeScript:
 export function printArray(array:any[]){
  let ret:String = "";
  for (let i of array) {
    ret += String(i) + ",";
}
    return ret.slice(0, ret.length-1);
      • 2 years ago

    Refactor

      • Discuss
 Filling an array (part 1)
 JavaScript:
const arr = N =>{
  cont = 0
  ret = []
  while (cont < N) {
     ret.push(cont)
     cont++</pre>
      • 4 years ago

    Refactor

      • Discuss
 TypeScript:
export const arr = (n: number = 0): number[] => {
  let cont:number = 0;
  let ret:number[] = [];
  while (cont < n) {
    ret.push(cont);
    cont++;
}</pre>
       }
return ret;
      • 2 years ago

    Refactor

      • Discuss
 8 kyu
 Grasshopper - Basic Function Fixer
 function addFive(num) {
  var total = num + 5
  return total
}
       • 3 years ago
      • Refactor
• Discuss
 def addFive(num)
  num + 5
end
```

```
• 3 years ago
      RefactorDiscuss
export const addFive = (num : number) : number => {
  let total = num + 5;
  return total;
}
       • 2 years ago
      • Refactor
• Discuss
 7 kyu
 Exes and Ohs
 function XO(str) {
   let count0 = 0;
   let countX = 0;
       for (c of str) {
    if (c == "0" || c == "0") {
        count0 = count0 + 1;
    } else if (c == "x" || c == "X") {
        countX = countX + 1;
    }
}
        }
return count0 == countX;
       • 3 years ago
• <u>Refactor</u>
 export function xo(str: string) {
  let count0 = 0;
  let countX = 0;
        for (let c of str) {
   if (c == "0" || c == "0") {
      count0 = count0 + 1;
   } else if (c == "X" || c == "X") {
      countX = countX + 1;
   }
        }
return count0 == countX;
       • 2 years ago
• Refactor

    Discuss

 8 kyu
Convert a string to an array
 JavaScript:
  function stringToArray(string){
    return string.split(" ")
       • 3 years ago
       • Refactor
       • Discuss
 def string_to_array(string)
   string.split(" ")
end
       • 3 years ago
      • Refactor
• Discuss
 export function stringToArray(s: string): string[] {
    return s.split(" ");
      • 2 years ago
• Refactor
      • Discuss
7 kyu
Computer problem series #1: Fill the Hard Disk Drive
 JavaScript:
 function save(sizes, hd) {
  let sum = 0
  let cont = 0;
  for (let fileSize of sizes) {
   sum = sum + fileSize;
   if (sum > hd) {
      break;
   }
}
        }
cont = cont + 1;
cont = cont
}
return cont;
}
        • 2 years ago
       • Refactor
• Discuss
 export function save(sizes: number[], hd: number) {
  let sum = 0;
  let cont = 0;
  for (let fileSize of sizes) {
    sum = sum + fileSize;
    if (sum > hd) {
        break;
    }
        }
cont = cont + 1;
    }
return cont;
       • 2 years ago
• Refactor
```

• Discuss 8 kyu Is n divisible by x and y? $\begin{array}{ll} def & is_divisible(n,x,y) \\ & n \ \% \ x == \ 0 \ \&\& \ n \ \% \ y == \ 0; \\ end \end{array}$ • 5 years ago def is_divisible(n,x,y)
 r1 = n % x
 r2 = n % y
 r1 == θ and r2 == θ
end • 5 years ago RefactorDiscuss #include <stdbool.h> bool isDivisible(int n, int x, int y) { return n % x == 0 && n % y == 0; • 5 years ago #include <stdbool.h> bool isDivisible(int n, int x, int y) {
 return (n%y == 0 && n % x == 0); • 5 years ago Refactor #include <stdbool.h> bool isDivisible(int n. int x. int v) { int r1 = n % x; int r2 = n % y; return r1 == 0 && r2 == 0; • 5 years ago • Refactor • Discuss public class DivisibleNb { public static bool isDivisible(long n, long x, long y) { return n % x == 0 && n % y == 0; • 5 years ago RefactorDiscuss function isDivisible(n, x, y) { return (n%x == 0 && n%y == 0); • 4 years ago Refactor function isDivisible(n, x, y) {
 return n % y == 0 && n % x == 0
} • 5 years ago Refactor • Discuss $\begin{array}{ll} \text{def is_divisible(n,x,y):} \\ \text{return n % x == 0 and n % y == 0;} \end{array}$ • 5 years ago def is_divisible(n,x,y): return (n%y == 0 and n % x == 0); • 5 years ago • Refactor • Discuss public class DivisibleNb { public static boolean isDivisible(long n, long x, long y) { return n % x == 0 && n % y == 0; • 5 years ago • <u>Refactor</u> public class DivisibleNb { $public \ static \ boolean \ isDivisible(long \ n, \ long \ x, \ long \ y) \ \{ \\ return \ n \ \% \ x == 0 \ \&\& \ n \ \% \ y == 0; \\ \end{cases}$ $\begin{array}{ll} \mbox{public class DivisibleNb \{} & \mbox{public static boolean isDivisible(long n, long x, long y) \{} & \mbox{return } (n \mbox{by} = 0 \&\& n \& x = 0); \\ \mbox{} & \mbox{} \end{array}$

```
• 5 years ago
• Refactor
CoffeeScript:
isDivisible = (n, x, y) -> n % x ==0 && n % y ==0;
      • 5 years ago
     RefactorDiscuss
class Kata {
   static def isDivisible(n, x, y) {
     n % x == 0 && n % y == 0
   }
}
     • 4 years ago
     • Refactor
• Discuss
TypeScript:
export function isDivisible(n:number, x:number, y:number):boolean { return n % y == 0 && n % x == 0;
      • Refactor
     • <u>Discuss</u>
6 kyu
Pyramid Array
JavaScript:
function pyramid(n) {
  let r = [];
  for (let i = 1; i <=n ; i++) {
      r.push(build(i));
  }</pre>
function build(n) {
  let r = [];
  for (let i = 1; i <=n ; i++) {
    r.push(1)</pre>
   }
return r;
      • 3 years ago
     • Refactor
• Discuss
export function pyramid(n: number) {
  let r = [];
  for (let i = 1; i <=n ; i++) {
     r.push(build(i));
}</pre>
r.push
}
return r;
}
export function build(n: number) {
  let r = [];
  for (let i = 1; i <=n ; i++) {
    r.push(1)</pre>
    }
return r;
     • 2 years ago
• Refactor
      • Discuss
8 kyu
Plural
JavaScript:
 function plural(n) {
  return n != 1;
      • 2 years ago
     • Refactor
• Discuss
export function plural(n:number):boolean {
  return n != 1;
      • 2 years ago
     RefactorDiscuss
7 kyu
Truthy and Falsy
JavaScript:
const truthy = [1,2,3,4,5];
const falsy = [undefined, 0, false, null, ""];
     2 years ago<u>Refactor</u><u>Discuss</u>
TypeScript:
export const truthy = [1,2,3,4,5]; export const falsy = [undefined, \theta, false, null, ""];
      • 2 years ago
     RefactorDiscuss
7 kyu
```

```
Don't give me five!
JavaScript:
 function dontGiveMeFive(start, end)
 {
let sum = 0
  while (cont <= end) {
  if (String(cont).index0f(5) == -1) {
    sum += 1;</pre>
  sum += 1;
}
cont = cont + 1;
}
return sum
     • 2 years ago
     • Refactor
• Discuss
 export function {\tt dontGiveMeFive(start:number, end:number)} : {\tt number\{}
   let sum = \theta;
  let cont = start;
   while (cont <= end) {
   if (String(cont).indexOf("5") == -1) {
    sum += 1;</pre>
   sum += 1;
}
cont = cont + 1;
}
return sum;
     • 2 years ago
• <u>Refactor</u>
• <u>Discuss</u>
8 kyu
Barking mad
Ruby:
class Dog
  def initialize(breed)
    @breed=breed
end
end
end
class Snoop < Dog
end
class Scoobydoo < Dog
end
snoopy=Dog.new("Beagle")
 scoobydoo=Dog.new("Great Dane")
     • 2 years ago

    Refactor

     • <u>Discuss</u>
 7 kyu
Calculate Parity bit!
def check_parity(parity, bin_str)
count_1 = 0
bin_str.each_char{|bit|}
bit = bit.to_i
count_1 = count_1 + 1 if bit % 2 == 1
}
return 1 if ((parity == "even" && count_1 % 2 == 1) || (parity == "odd" && count_1 % 2 == 0)) return 0 end
     • 2 years ago

    Refactor

     • Discuss
 7 kyu
Pure Functions
TypeScript:
type State = {modifier: number}
const state:State = {modifier: 2}
export function solution(arr: number[], options:State) {
  let other: any = Object.assign([],arr);
   for (let i = 0; i < other.length; ++i) {
   other[i] += 2 * options.modifier;
}</pre>
return other;
     • 2 years ago
     RefactorDiscuss
6 kyu
Find the odd int
 export const findOdd = (xs: number[]): number => {
  let occurrences = {};
   for (let i of xs) {
  if (occurrences[i] == undefined) {
    occurrences[i] = 1;
  } else {
    occurrences[i]++;
}
```

```
for (let i in occurrences) {
   if (occurrences[i] % 2 == 1) {
      return parseInt(i);
   }
  }
};
       • 2 years ago
• Refactor
       • Discuss
  JavaScript:
     for (let i of A) {
  if (occurrences[i] == undefined) {
    occurrences[i] = 1;
  } else {
    occurrences[i]++;
  }
    for (let i in occurrences) {
  if (occurrences[i] % 2 == 1) {
    return parseInt(i);
}
       • 2 years ago
      • Refactor
• Discuss
  Beta
  Tinder for Programmers
 const rateProfile = (profile, swipeLeft, swipeRight) => {
  if (profile.bio.indexOf("JavaScript") > 0) {
    swipeRight();
  } else {
    swipeLeft();
  }
};
       • 2 years ago
• Refactor
       • Discuss
c..urile } from "./preloaded";
export const rateProfile = (profile: Profile, swipeLeft: ()=>void, swipeRight: ()=>void): void => {
    if (profile.bio.indexOf("TypeScript") > 0) {
        swipeRight();
    } else {
        swipeLeft();
    }
}
        • 2 years ago

    Refactor

  8 kyu
  Classy Extentions
  JavaScript:
  class Cat extends Animal {
  speak() {
    return this.name + " meows.";
}
       2 years ago Refactor Discuss
  7 kyu
  Predict your age!
 def predict_age(* ages)
    sum = 0
    ages.each {|age|
        sum = sum + (age * age)
}
     result = Math.sqrt(sum).floor
  result/2
end
       • 2 years ago
      • Refactor
• Discuss
  6 kyu
Consecutive strings
  function longestConsec($strarr, $k) {
  if ($k > count($strarr)) {
    return '';
  }
        $longest = '';
        foreach($strarr as $index => $item) {
              if (mb_strlen($newString) > mb_strlen($longest)) {
    $longest = $newString;
}
              }
        }
       return $longest;
```

```
• 2 years ago
      RefactorDiscuss
 7 kyu
Insert dashes
Ruby:
def insert_dash(num)
  num_string = num.to_s
  sum_to_position = 0
  ret = ""
  previous_odd = false
   num_string.split('').each_with_index {|char_string, index|
char_integer = char_string.to_i
if char_integer % 2 == 1
if previous_odd
ret = ret + "-" + char_string
      ret = ret + "-" + cha
else
previous_odd = false
ret += char_string
end
previous_odd = true
else
      ____ - crue
ecse
previous_odd = false
ret += char_string
end
}
ret
end
      • 2 years ago

    Refactor
    Discuss

Retired
Decimal to binary converter
 function decToBin(d) {
  if (d == 0) {
    return '0';
  }
    let currentNumber = d;
let result = "";
   while (currentNumber >= 2) {
  result = ((currentNumber % 2) + "") + result;
  currentNumber = Math.floor(currentNumber / 2) }
   if (currentNumber == 1) {
  result = currentNumber + result;
}
return result;
       • 2 years ago
      • Refactor
• Discuss
7 kyu
Simple Fun #10: Range Bit Counting
def range_bit_count(a, b)
    sum = 0
    count = 0
       while a <= b
  number_string = a.to_s(2)
  number_string.each_char{ |n|
      sum = sum + n.to_i
}</pre>
sum
end
      2 years ago<u>Refactor</u><u>Discuss</u>
8 kyu
Remove the time
 function shortenToDate($longDate) {
    $position = strpos($longDate, 'am');
       if ($position == false) {
    $position = strpos($longDate, 'pm');
      $test = substr($longDate, 0, strlen($longdate) - 5);
if ($test[strlen($test) - 1] == ",") {
    return substr($test, 0, strlen($test) - 1);
} else {
    return $test;
}
      • 2 years ago
      • Refactor
• Discuss
7 kyu
Substituting Variables Into Strings: Padded Numbers
def solution(value)
  "Value is " + value.to_s.rjust(5, "0")
       2 years ago Refactor Discuss
7 kyu
The old switcheroo
```

Ruby:

```
def vowel_2_index(string)
  cont = 1
  ret = ""
   string.each_char { | c|
    if c == "a" || c == "e" || c == "i" || c == "o" || c == "u" || c == "A" || c == "E" || c == "I" || c == "0" || c == "U"
    ret += cont.to_s
else
    ret += c
end
       cont = cont + 1
     • 2 years ago

    Refactor

    Discuss

7 kyu
<u>Alphabet symmetry</u>
PHP:
define('INITIAL', 96);
 function solve($arr) {
  $arr = toLower($arr);
  $cont = 1;
  $ret = [];
   }
$cont++;
      $ret[] = $total;
function toLower($arr) {
   $ret = [];
   foreach($arr as $item) {
   $ret[] = strtolower($item);
return $ret;
     • 2 years ago
     • Refactor
     • Discuss
 7 kyu
Maximum Gap (Array Series #4)
PHP:
function maxGap($nums) {
  $maxGap = 0;
  sort($nums);
  $previous = null;
   foreach($nums as $num) {
   if (! is null($previous)) {
    if ($maxGap < $num - $previous) {
       $maxGap = $num - $previous;
    }
   }
}</pre>
   $previous = $num;
}
return $maxGap;
    • 2 years ago
• Refactor
     • Discuss
7 kyu
Numbers to Letters
   $ret = '';
foreach ($arr as $item) {
    $ret .= chr(- ($item-123));
  • 2 years ago

    Refactor

     • Discuss
7 kyu
Coding Meetup #14 - Higher-Order Functions Series - Order the food
IavaScript:
function orderFood(list) {
  let resp = {};
  let ret = {};
   for (let item of list) {
  if (resp[item.meal] == undefined) {
    resp[item.meal] = 1;
  } else {
    resp[item.meal]++
  }
}
  }
return resp
     • 2 years ago
     • Refactor
• Discuss
6 kyu
Unique In Order
```

```
Ruby:
 def unique_in_order(iterable)
    ret = []
iterable2 = iterable
   iterable2.each.char {|char|
unless ret[-1] == char || ret[-1] == char.to_i # ok, isn't perfect, but to this Kata tests is ok
if iterable[0].is_a? Integer
    ret.push char.to_i
else
    ret.push char
end
end
}
       • 2 years ago

    Refactor

      • Discuss
 def unique_in_order(iterable)
  ret = []
  iterable2 = iterable
    if iterable2.is_a? Array
  iterable2 = iterable.join ''
end
    iterable2.each char {|char|
unless ret[-ī] == char || ret[-ī] == char.to_i
if iterable[0].is a? Integer
    ret.push char.to_i
else
    ret.push char
end
end
end
      • 2 years ago
• Refactor
      • Discuss
 7 kyu
Find the stray number
 def stray (numbers)
  stray = []
  previous = []
    numbers.each {|number|
unless previous.include? number
previous.push number
stray.push number
else
stray.delete number
end
}
 stray.first
      • 2 years ago
• Refactor
• Discuss
 7 kyu
Smallest value of an array
 Ruby:
 def find_smallest(numbers,to_return)
  if to_return == "value"
    numbers.sort!
    return numbers[0]
   return Itumusca...
else
minor = 9999999999
numbers.each_with_index {|number, index|
if number < minor
minor = number
end
end ....muer
}
return numbers.index minor
end
end
      • 2 years ago
• Refactor
      • Discuss
 7 kyu
Strong Number (Special Numbers Series #2)
 Ruby:
 def strong_num(n)
    sum = 0
n.to_s.each_char { |char_|
   sum = sum + factorial(char_.to_i)
def factorial n
sum = 1
   while n > 1

sum = sum * n

n = n - 1

end
      • 2 years ago

    Refactor

      • Discuss
 Narcissistic Numbers
 def is_narcissistic(n)
  sum = 0
  ns = n.to_s
  power = ns.length
```

```
ns.each_char { |char|
sum += char.to_i ** power
sum == n ? true : false end
      • 2 years ago
       • Refactor
      • Discuss
 6 kyu
Write Number in Expanded Form
def expanded_form(num)
  ret = ""
  multiplier = 1
    num.to_s.reverse.each_char{ |char|
digit = ((char % 10).to_i * multiplier).to_s
          if digit != "0"
ret = digit + " + " + ret
end
         multiplier = multiplier * 10
\begin{array}{c} \text{ret} \left[ 0 \ldots 4 \right] \\ \text{end} \end{array}
      2 years ago Refactor Discuss
8 kyu
<u>Training JS #3: Basic data types--String</u>
 var al="A",a2="a",b1="B",b2="b",c1="C",c2="c",d1="D",d2="d",e1="E",e2="e",n1="N",n2="n" function Dad() {    //select some variable to combine "Dad" return d1 + a2 + d2;
 }
function Bee(){
  //select some variable to combine "Bee"
  return bl + e2 + e2;
}
function banana(){
  //select some variable to combine "banana"
  return b2 + a2 + n2 + a2 + n2 + a2;
}
//answer some questions if you finished works above function answer1(){
    //the answer should be "yes" or "no"
    return "no";
function answer2(){
  //the answer should be "yes" or "no"
  return "no";
}
}
function answer3(){
  //the answer should be "yes" or "no"
  return "yes";
.
      • 2 years ago
     RefactorDiscuss
8 kyu
Training JS #5: Basic data types--Object
function animal(obj) { if (obj.name != undefined && obj.color != undefined && obj.legs != undefined) { return "This " + obj.color + " " + obj.name + " has " + obj.legs + " legs."; } }
return false;
      • 2 years ago
Training JS #4: Basic data types--Array
function getLength(arr){
  //return length of arr
  return arr.length;
}
function getFirst(arr){
  //return the first element of arr
  return arr[0];
 }
function getLast(arr){
  //return the last element of arr
  return arr[arr.length - 1];
}
 }
function pushElement(arr){
  arr.push("el");
  //push el to arr
    return arr
 }
function popElement(arr){
  //pop an element from arr
  arr.pop();
   return arr:
      • 2 years ago
      • Refactor
• Discuss
7 kyu
<u>Reverser</u>
def reverser(number)
  number.to_s.reverse.to_i
end
```

• 2 years ago

```
• Refactor
• Discuss
 7 kyu
Squares sequence
Ruby:
def squares(x, n)
    return [] if n <= 0
    ret = [x]
    cont = 1</pre>
      while (cont < n)

x = x ** 2

ret.push(x)

cont = cont + 1

end
ret
end
      • 2 years ago
     RefactorDiscuss
6 kyu
+1 Array
def up_array(arr)
  if arr.class != Array || arr.empty?
   return nil
  end
    arr = arr.reverse
ret = []
accumulator = 1
   arr.each { |i|
  if i < 0 || i > 9 || i.class == String || i == "!"
  return nil
  end
       value = i + accumulator
      if (value >= 10)
value = value % 10
else
accumulator = 0
end
   ret.push value }
   if accumulator == 1
  ret.push(1)
end
 ret.reverse
end
      • 2 years ago

    Refactor

     • Discuss
Draft
Alternating array index
def array index(arr):
    cont = 0
    ret = []
    for item in arr:
        if cont % 2 == 0:
            print(item)
            ret.append(item + cont)
        else:
             else:
ret.append(item - cont)
cont = cont + 1
       return ret
      • 2 years ago
     • Refactor
• Discuss
7 kyu
<u>SevenAte9</u>
def seven_ate9(str)
  ret = ""
  prev = ""
    arr_str = str.split("")
   arr_str.each_with index{|char, index|
    unless char == "9" and arr_str[index - 1] == "7" and arr_str[index + 1] == "7"
    ret +=char
    end
      2 years ago Refactor Discuss
8 kyu
<u>Duck Duck Goose</u>
def duck_duck_goose(players, goose)
  goose = (goose) % players.length
  players[goose -1].name
end
      2 years ago Refactor Discuss
8 kyu
Who is going to pay for the wall?
```

Ruby:

```
def who is paying(name)
  reduced = name[0..1]
  return name == reduced ? [name] : [name, reduced]
end
        • 2 years ago
       • Refactor
• Discuss
 7 kyu
 By 3, or not by 3? That is the question . . .
 function divisibleByThree($str) {
    $sum = 0;
    $split = str_split($str);
        foreach ($split as $item) {
   $sum += (int) $item;
        if ($sum % 3 === 0) {
    return true;
}
        return false;
       · 2 years ago
       • Refactor
• Discuss
 7 kyu
<u>Likes Vs Dislikes</u>
 def like_or_dislike(lst):
    count_like_in_a_row = 0
    count_dislike_in_a_row = 0
    previous = ""
      previous -
for i in lst:
    if i == previous:
        if previous == "like":
            count_like_in_a_row = count_like_in_a_row + 1
        else:
            count_dislike_in_a_row = count_dislike_in_a_row + 1
            . . .
              Count
else:
if i == "like":
count_like_in_a_row = 1
else:
count_dislike_in_a_row = 1
       print(count_dislike_in_a_row)
if previous == "like" and count_like_in_a_row % 2 == 1:
    return "like"
elif previous == "Dislike" and count_dislike_in_a_row % 2 == 1:
    return "Dislike"
        return "Nothing"
        • 2 years ago
      RefactorDiscuss
  7 kyu
 Sort the Gift Code
 def sort_gift_code code
  code.split("").uniq.sort.join("")
end
       • 2 years ago
      • Refactor
• Discuss
 Retired
 Lost numbers
 const findAndSumm = (arr1, arr2) => {
     let num1 = 0;
let num2 = 0;
    while (true) {
  if (typeof arr1 !== "object") {
   if (typeof arr1 === "undefined") {
     arr1 = 0;
}
       arr1 = 0;
}
num1 = arr1;
break;
} else {
arr1 = arr1[0];
    while (true) {
   if (typeof arr2 !== "object") {
     if (typeof arr2 === "null") {
        arr2 = 0;
     }
     num2 = arr2;
return num1 + num2;
}
        • 2 years ago
       RefactorDiscuss
 Draft
 New Wordle Order
 function wordle(word,guess){
  let guess_array = guess.split("");
     let ret = [];
for (let index in guess_array) {
  if (guess_array[index] == word[index]) {
    ret.push("green");
```

```
} else if (word.indexOf(guess_array[index]) != -1) {
  ret.push("yellow");
         } else {
  ret.push("black");
 return ret;
        • 2 years ago
        RefactorDiscuss
  6 kyu
Take a Number And Sum Its Digits Raised To The Consecutive Powers And ....;Eureka!!
  def sum_dig_pow(a, b)
    ret = []
    while a <= b
    cont = 1
    sum = θ
        a.to_s.each_char{ | char|
    sum += char.to_i ** cont
    cont = cont + 1
}
...ori ** con cont + 1

ret.push(sum) if sum == a a = a + 1 ret end
        • 2 years ago
        RefactorDiscuss
   7 kyu
  Length and two values.
  function opposite(n, firstValue, secondValue){
  let i = 0;
  let ret = [];
    while (i < n) {
   if (i % 2 == 0) {
     ret.push(firstValue);
   } else {
     ret.push(secondValue);
   }</pre>
 return ret;
        • 2 years ago

    Refactor

  Regex validate PIN code
  Ruby:
  def validate pin pin return false unless (/[0-9]*/.match pin)[0] return false unless (/[0-9]*/.match pin)[0] == pin size = pin.strip.size = size + 1 if pin.to i < 0 return false if pin.to i == 0 and pin != "0000" and pin != "00000" return true if size==4 || size==6
  false
end
        • 2 years ago
         • Refactor
        · Discuss
  7 kyu
Initialize my name
  JavaScript:
   function initializeNames(name){
      let ret = ""
let parts = name.split(" ")
     for (let index in parts) {
  if ((index != 0) && (index != parts.length - 1)) {
    ret = ret + parts[index][0].toUpperCase() + ". "
  } else {
    ret += parts[index] + " "
  }
      ret = ret.trim()
return ret
        • 2 years ago

    Refactor

        • Discuss
   7 kyu
  Interview Question (easy)
  def get_letters(city)
  city = city.downcase.gsub(/\s*/, "")
  asterisks = {}
     city.each_char { |char|
  unless asterisks[char].nil?
  asterisks[char] = asterisks[char] + "*"
else
  asterisks[char] = ":*"
end
      ret = ""
asterisks.each_with_index{|asterisks, index|
   ret += asterisks[0] + asterisks[1] + ","
  ret[0..-2]
end
         • 2 years ago

    Refactor
```

```
• Discuss
7 kyu
Minimum Steps (Array Series #6)
function minimumSteps($nums, $value) {
    sort($nums);
    $cont = 0;
    $sum = $nums[0] + $nums[1];
    $cont = 0;
    echo $sum;
    var_dump($nums);
   while ($sum <= $value) {
    echo "x";
    if ($cont == 0) {
        $cont = 1;
    }
      ; ($cont > 0 && $sum == $value) {
     $cont++;
$sum += $nums[$cont];
     • 2 years ago
• <u>Refactor</u>
     • <u>Discuss</u>
Thinkful - List Drills: Longest word
PHP:
function longest($words) {
  $longest = 0;
  foreach($words as $word) {
   $length = strlen($word);
     if ($length > $longest) {
    $longest = $length;
}
return $longest;
     • 2 years ago
• <u>Refactor</u>
UEFA EURO 2016
def uefa euro 2016(teams, scores)
if scores[0] == scores[1]
  return "At match " + teams[0] + " · " + teams[1] + ", teams played draw."
  elsif scores[0] > scores[1]
  return "At match " + teams[0] + " · " + teams[1] + ", " + teams[0] + " won!"
  else
else return "At match " + teams[0] + " - " + teams[1] + ", " + teams[0] + " won!" end end
     • 2 years ago

    Refactor

Coding Meetup #2 - Higher-Order Functions Series - Greet developers
PHP:
• 2 years ago
• <u>Refactor</u>
     • Discuss
Fix the Bugs (Syntax) - My First Kata
function my_first_kata($a, $b) {
  if ((!is_int($a] and !is_float($a)) or (!is_int($b) and !is_float($b))) {
    return false;
  } else {
    return $a % $b + $b % $a;
    }
}
     • 2 years ago

    Refactor

7 kyu
<u>Greet Me</u>
function greet($name) {
    return "Hello " . ucfirst(strtolower($name)) . "!";
     • 2 years ago
    • Refactor
• Discuss
8 kyu
Leonardo Dicaprio and Oscars
def leo(oscar)
  if oscar == 88
    ret = "Leo finally won the oscar! Leo is happy"
```

3/12/24, 09:33 62 of 201

```
elsif oscar == 86

ret = "Not even for Wolf of wallstreet?!"

elsif oscar < 88

ret = "When will you give Leo an Oscar?"

else

ret = "Leo got one already!"

end
ret
end
      • 2 years ago
     RefactorDiscuss
7 kyu
Triangular Treasure
# Return the nth triangular number def triangular( n ) return 0 if n < 0 \,
   cont = 1
ret = 0
i = 0
   • 2 years ago

    Refactor

     • Discuss
8 kyu
Classy Classes
class Person
def initialize name, age
@name = name
@age = age
end
def info
  "#{@name}s age is #{@age}"
end
end
     2 years agoRefactor<u>Discuss</u>
Regexp Basics - is it a digit?
Ruby:
class String
  der digit?
  return true if self == "0"
    self.to_i > 0 && self.size === 1
  end
end
      • 2 years ago
      RefactorDiscuss
6 kyu
Arrays Similar
function arraysSimilar(arr1, arr2) {
  arr1 = arr1.sort()
  arr2 = arr2.sort()
   for (let i in arr2) {
  if (arr1[i] !== arr2[i]) {
    return false;
}
  }
     2 years agoRefactorDiscuss
8 kyu
<u>Shifty Closures</u>
JavaScript:
var greet abe = function() {
  let name = 'Abe'
  return "Hello, " + name + '!';
};
var greet_ben = function() {
  let name = 'Ben';
  return "Hello, " + name + '!';
};
     • 2 years ago
• Refactor

    Discuss

Mr. Freeze
JavaScript:
// mark the MrFreeze object instance as frozen Object.freeze(MrFreeze);
      • 2 years ago

    Refactor

8 kyu
```

Playing with cubes I

```
# Code the Cube ^-^
# Build your Cube without using the initialize function
# Your cube needs the following:
# side = an integer representing the length of the side of the cube
# get_side = a function to return side
# set_side = a function accepting an int; set side to that int
class Cube
@side = 0
   def set_side side
  @side = side
end
def get_side
    return @side.nil? ? 0 : @side
    end
end

    Refactor

     • Discuss
Ordered Count of Characters
def ordered_count(str)
   str_array = str.split('')
   pre_ret =[]
   ret = []
   count = []
   str.each_char{|char|
unless pre_ret.include? char
pre_ret.push char
count.push str_array.count char
      end
   count.each_with_index{ |n, index| ret.push [pre_ret[index], n]
      • 2 years ago
     • Refactor
• Discuss
8 kvu
Welcome to the City
• 2 years ago
     RefactorDiscuss
8 kyu
Contamination #1 -String-
def contamination(text, char)
  return "" if text.empty? || char.empty?
  ret = ""
   text.each_char{ |c|
  ret = ret + char
ret
end
      • 2 years ago
     • Refactor
• Discuss
 7 kvu
Disarium Number (Special Numbers Series #3)
def disarium_number(n)
  n = n.to_s
  ...co_s

sum = 0

i = 1

n.each_char{ |char|

sum += char.to_i ** i

i = i + 1

}
sum.to_s == n ? "Disarium !!" : "Not !!"
end
     2 years ago<u>Refactor</u><u>Discuss</u>
Exclamation marks series #17: Put the exclamation marks and question marks on the balance - are they balanced?
Ruby:
def balance(left, right)
s1 = 0
s2 = 0
   left.each_char { | char|
if char == "?"
s1 += 3
else
s1 += 2
   sl
end
}
```

```
if s1 > s2
    return "Left"
elsif s1 < s2
    return "Right"
end
"Balance"
end</pre>
    2 years ago<u>Refactor</u><u>Discuss</u>
Is every value in the array an array?
 function arr_check(array $a): bool {
  foreach ($a as $item) {
    if (gettype($item) != "array") {
      return false;
}
    return true;
     • 2 years ago
• Refactor
• Discuss
Exclamation marks series #5: Remove all exclamation marks from the end of words
function remove(string $s): string {
  $arrayString = explode(' ', $s);
   $cont = 0;
while (count($arrayString) > $cont) {
   if ($arrayString[$cont][-1] == "!") {
        $arrayString[$cont] = substr($arrayString[$cont], 0 , -1);
   } else {
        $cont++;
    }
  }
return implode(' ', $arrayString);
}
     • 2 years ago
      • Refactor
     • Discuss
Age Range Compatibility Equation
 function datingRange($age) {
  $min = 0;
  $max = 0;
  if ($age <= 14) {
    $min = $age - 0.10 * $age;
    $max = $age + 0.10 * $age;
} else {
    $min = $age/2 +7;
    $max = ($age - 7) * 2;
}
   return floor($min) . '-' . floor($max);
      • 2 years ago

    Refactor

    Discuss

Add new item (collections are passed by reference)
def add_extra(list_of_numbers)
  lon = list of_numbers.dup
  lon.unshift(1)
  lon
end
     • 2 years ago
     • Discuss
Training JS #1: create your first JS function and print "Hello World!"
JavaScript:
 function helloWorld() {
  var str = "que bosta...";
  console.log("Hello World!");
  return str;
     • 2 years ago
     RefactorDiscuss
7 kyu
Find the lucky numbers
return $ret;
     • 2 years ago
     • Refactor
• Discuss
```

7 kyu
<u>Exclamation marks series #13: Count the number of exclamation marks and question marks, return the product</u>

```
PHP:
function product(string $s): int {
    $lengthTotal = strlen($s);
    $lengthExclamation = $lengthTotal - strlen(str_replace('!', '', $s));
    $lengthQuotes = $lengthTotal - strlen(str_replace('?', '', $s));
}
return $lengthExclamation * $lengthQuotes; }
      • 2 years ago
     • Refactor
• Discuss
7 kyu
Calculate mean and concatenate string
 function mean(array $a): array {
  $sum = 0;
  $string = '';
   foreach($a as $item) {
    $sum += (float) $item;
     if (! ((float) $item == $item)) {
    $string .= $item;
}
return [$sum / 10, $string];
}
      2 years ago Refactor Discuss
 7 kyu
Number of Decimal Digits
public class DecTools {
  public static int Digits(long n) {
    return String.valueOf(n).length();
}
      • 2 years ago
     RefactorDiscuss
 7 kyu
Negation of a Value
bool negationValue(String str, bool val) {
  if (str.length % 2 == 0) {
    return val;
return val;
}
return !val;
}
      • 2 years ago

    Refactor

     • Discuss
7 kyu
Divide and Conquer
Ruby:
def div_con(x)
  sum = 0
  minus = 0
   x.each {|i|
    if i.is_a? Numeric
    sum += i
    else
        minus += i.to_i
    end
}
sum - minus
end
      • 2 years ago

    Refactor

      • Discuss
8 kyu
Find Nearest square number
def nearest_sq(n)
    return n if Math.sqrt(n) % 1 == 0
      minor = n
while true
  if Math.sqrt(minor) % 1 == 0
    break
  end
  minor = minor - 1
end
      major = n
while true
if Math.sqrt(major) % 1 == 0
break
end
major = major + 1
end
       diff_minor = n - minor
diff_major = major - n
diff_major <= diff_minor ? major : minor
end</pre>
       • 2 years ago
      RefactorDiscuss
8 kyu
Fix your code before the garden dies!
```

https://www.codewars.com/users/andreapt82/complet...

```
def rain_amount(mm)
    if (mm < 40)
        return "You need to give your plant " + (40 - mm).to_s + "mm of water"
    else
        return "Your plant has had more than enough water for today!"
    end
end
     2 years agoRefactorDiscuss
7 kyu
Spacify
Ruby:
def spacify(str)
  ret = "";
  str.each_char { |c|
    ret += c + " "
}
ret[0..-2]
end
      2 years ago <u>Refactor</u> <u>Discuss</u>
8 kyu
Basic subclasses - Adam and Eve
# define your classes class Human
end
class Man < Human
end
class Woman < Human
end
def god
  [Man.new, Woman.new]
end
     2 years ago<u>Refactor</u><u>Discuss</u>
String Templates - Bug Fixing #5
def build_string(*args)
    string_args = ""
    args.each {|arg|
        string_args += arg + ", "
string_args != arg ' ,
}
string_args = string_args[0..-3]
"I like " + string_args + "!"
end
      • 2 years ago
     • Refactor
• Discuss
8 kyu
Unfinished Loop - Bug Fixing #1
def create_array(n)
    res=[]
    i=1
    while i<=n
    res+=[i]
    i = i + 1
    end
    return res
end
      • 2 years ago
     • Refactor
• Discuss
Retired
Playing with Streams: Sum
import java.util.*;
}
return ret;
     • 2 years ago
• Refactor
      • Discuss
7 kyu
Nth Smallest Element (Array Series #4)
def nth_smallest(arr, pos)
  arr.sort[pos-1]
end
      2 years ago <u>Refactor</u> <u>Discuss</u>
7 kyu
Indexed capitalization
Ruby:
def capitalize(s,ind)
  ret = ""
```

```
index = -1
s.each_char { | c|
if ind.include? index
    ret += c.capitalize
else
    ret = ret + c
end if
index = index + 1 }}
          • 2 years ago
          • Refactor
         • Discuss
  8 kyu
  <u>Grasshopper - Combine strings</u>
  Ruby:
 def combine_names first_name, last_name
  first_name + " " + last_name
end
         • 2 years ago
        • Refactor
• Discuss
  7 kyu
  Find the nth Digit of a Number
  Ruby:
 def find_digit(num, nth)
  num = num.to_s.reverse!
  return -1 if nth < 1
  num.slice(nth - 1,1).to_i
end</pre>
         • 2 years ago

    Refactor

    Discuss

  6 kyu
<u>The Vowel Code</u>
  Ruby:
def encode(s)
s.gsub! /a/, "1"
s.gsub! /e/, "2"
s.gsub! /i/, "3"
s.gsub! /o/, "4"
s.gsub! /o/, "5"
puts s
s
end
 def decode(s)
s.gsub! /1/, "a"
s.gsub! /2/, "e"
s.gsub! /3/, "i"
s.gsub! /4/, "o"
s.gsub! /5/, "u"
s
         • 2 years ago
         • Refactor
  7 kyu
  Flatten
def flatten(array)
  ret = []
  array.each{ | item|
    if item.is_a? Array
    item.each { | subitem|
      ret.push subitem
    }
  else
    ret.push item
  end
}
ret
         • 2 years ago
        • Refactor
• Discuss
 8 kyu
<u>Grader</u>
def grader(score)

if score > 1 || score < 0.6

return "F"
elsif score >= 0.9

return "A"
elsif score >= 0.8

return "B"
elsif score >= 0.7

return "C"
elsif score >= 0.6

return "C"
elsif score >= 0.6

return "D"
end
end
         2 years ago <u>Refactor</u> <u>Discuss</u>
  Training JS #9: loop statement --while and do..while
  function padIt(str,n){
  let turn = "left";
     while (cont != n) {
  if (turn == "left") {
```

```
turn = "right";
ret = "*" + ret;
} else {
  turn = "left";
  ret = ret + "*";
}
   ;
cont++;
}
return ret;
      • 2 years ago
• Refactor
      • Discuss
7 kyu
What is type of variable?
JavaScript:
function type(value) {
  if (value instanceof Array) {
    return 'array';
}
   if (value instanceof Date) {
  return 'date';
   }
if (value === null) {
  return 'null';
    }
return typeof value;
      • 2 years ago
• Refactor
• Discuss
7 kyu
Greatest common divisor
 function mygcd(x,y){
  let cont = 1;
  let common = 0;
   while (cont <= x + 1 \&\& cont <= y + 1) { if (x \& cont == 0 \&\& y \& cont == 0) { common = cont;
       }
cont++;
    return common;
      • 2 years ago
• Refactor
• Discuss
8 kyu
BASIC: Making Six Toast.
Ruby:
def six toast(num)
if num < 6
return num
else
return num - 6
end
end
      • 2 years ago
     • Refactor
• Discuss
Retired
Redact a Key-Value Pair from a Hash in Ruby - "The Holy Rail" - unquest()
def unquest(prommer)
  prommer.delete :quest
  prommer
end
      • 2 years ago
      • Refactor
• Discuss
Beta
 Album lengths
JavaScript:
 function albumLength(trackLengths) {
    let hours = 0;
let minutes = 0;
let seconds = 0;
for (let track of trackLengths) {
  let trackData = track.split(":");
      if (! isNaN(seconds)) {
  seconds = seconds + parseInt(trackData[2]);
}
       if (! isNaN(minutes)) {
  minutes = minutes + parseInt(trackData[1]);
       if (! isNaN(hours)) {
  hours = hours + parseInt(trackData[0]);
    let prevHours = hours;
let prevSeconds = seconds;
    seconds = seconds % 60;
let prewMinutes = minutes + Math.floor(parseInt(prevSeconds / 60));
minutes = prevMinutes % 60;
hours = hours + Math.floor(parseInt(prevMinutes / 60));
    if (hours < 10) {
hours = '0' + hours;
   }
if (minutes < 10) {
minutes = '0' + minutes;
    }
if (seconds < 10) {
  seconds = '0' + seconds;
}</pre>
```

```
return hours + ":" + minutes + ":" + seconds; }
       • 2 years ago
• Refactor
       · Discuss
 Percentage of primary color in HEX color
 TypeScript:
 type PrimaryColorName = "red" | "green" | "blue";
 // return the two oldest/oldest ages within the array of ages passed in.
// it should return the two ages as a sorted array, youngest age first
export function getPrimaryColorPercentage(color: string, primaryColorName: PrimaryColorName): number {
   if (color.length = 4) {
      color = color.substring(0,2) + "0" + color.substring(2,3) + "0" + color.substring(3,4) + "0"
   }
}
    }
let red = parseInt(color.substring(1,3), 16)
let green = parseInt(color.substring(3,5), 16);
let blue = parseInt(color.substring(5,7), 16);
let alpha = parseInt(color.substring(7,9), 16);
if (isNaN(alpha)) {
   alpha = 0;
}
     }
let total = red + green + blue;
     let pctAlpha = Math.round((alpha / 255) * 100) / 100;
if (pctAlpha == 0) {
    pctAlpha = 1;
   if (primaryColorName == "red") {
    return Math.round((red / total) * 100) * pctAlpha;
} else if (primaryColorName == "green") {
    return Math.round((green / total) * 100) * pctAlpha;
} else {
    return Math.round((blue / total) * 100) * pctAlpha;
}
       • 2 years ago
       • Refactor
       • Discuss
 Powers of 2
 Ruby:
 def powers_of_two(n)
    ret = []
    while (n > -1)
        ret.push(2**n)
        n = n - 1
    end
    ret.reverse
       • 3 years ago

    Refactor

    Discuss

 function powersOfTwo(n){
  let ret = [];
  for (let i=0; i <= n; i++) {
    ret.push(Math.pow(2, i));
}</pre>
    }
console.log(ret);
return ret;
       • 2 years ago
       • Refactor
• Discuss
 Retired
 Implement isObjectEmpty function
 const isObjectEmpty = (obj) => Object.keys(obj).length == \theta
       • 2 years ago

    Refactor

    Discuss

 8 kyu
 Semi-Optional
 JavaScript:
function wrap(value) {
  return {
    value:value
  };
}
       • 2 years ago
       • Refactor

    Discuss

 7 kyu
 Most digits
 JavaScript:
  function findLongest(array){
  let selecionado = 0;
     for (item of array) {
   if (selecionado === null || item.toString().length > selecionado.toString().length) {
      selecionado = item;
   }
    return selecionado;
       • 7 years ago
       • Refactor
• Discuss
 def find_longest(arr)
  max_length = 0
```

```
max_item
        • 2 years ago
       RefactorDiscuss
  7 kyu
<u>Number-Star ladder</u>
  def pattern(n)
  current = 1
  ret = ''
      while current <= n
if current == 1
ret = ret + "l\n"
current = current + 1
         else
ret = ret + "1"
   ,et + curren
current = current

if current <= n
    ret = ret + "\n"
end
end
end</pre>
             ret = ret + current.to_s
current = current + 1
        • 2 years ago
       • Refactor
• Discuss
  Remove All The Marked Elements of a List
  class Array
def remove_(integer_list, values_list)
  ret = []
  integer_list.each {|number|
    unless values_list.include? number
    ret.push number
  end
}
e,
}
ret
end
end
       2 years ago<u>Refactor</u><u>Discuss</u>
  7 kyu
Password Hashes
  def pass_hash(str)
  Digest::MD5.hexdigest(str)
end
       • 2 years ago
• Refactor
        • Discuss
  Retired
  Case Swapping
  Ruby:
  def swap(string)
  ret = ""
  string.split("").each {|letter|
   if letter.ord < 97
    ret = ret + letter.downcase
   else
    ret = ret + letter.upcase
   end
  }</pre>
  }
ret
end
        • 2 years ago
  7 kyu
  The Office IV - Find a Meeting Room
  def meeting(rooms)
  rooms.each_with_index {|room, index|
    return index if room == "0"
  }
'None available!'
end

    Refactor

        • Discuss
  Filter Long Words
  Ruby:
  def filter_long_words(sentence, n)
  ret = []
  sentence.split(" ").each { |word|
    ret.push(word) if word.length > n
```

```
}
ret
end
      • 2 years ago
      • Refactor
• Discuss
7 kyu
Array Leaders (Array Series #3)
function arrayLeaders($numbers) {
    $ret = [];
    $total = count($numbers);
     for each (\$numbers \ as \ \$index \ \Rightarrow \ \$number) \ \{ \\    \$sum \ = 0; \\    for \ (\$i \ = \$index + 1; \ \$i < \$total; \$i++) \ \{ \\    \$sum \ += \ \$numbers [\$i]; \\    \end{cases} 
         if ($number > $sum) {
    array_push($ret, $number);
}
    }
return $ret;
// your code here }
       • 2 years ago

    Refactor

7 kyu
 Sum of all arguments
PHP:
function sum() {
    $sum = θ;
       foreach (func_get_args() as $arg) {
    $sum = $sum + $arg;
       return $sum;
      • 2 years ago
      RefactorDiscuss
 7 kyu
Row Weights
\begin{array}{c} \text{def row\_weights(array)} \\ \text{t1 = 0} \\ \text{t2 = 0} \end{array}
   array.each with index { | item, index|
   if index % 2 == 0
      t1 += item
   else
      t2 += item
   end
[t1, t2]
end
     2 years ago<u>Refactor</u><u>Discuss</u>
 7 kyu
All Star Code Challenge #14 - Find the median
 \begin{array}{l} \text{def median(array)} \\ \text{array.sort!} \\ \text{lp2} = \text{array.length } \% \ 2 \\ \text{if } (\text{lp2} = 0) \\ \text{return } (\text{array}(\text{array.length } / \ 2) \ - \ 1] \ + \ \text{array}[(\text{array.length } / \ 2)]) \ / \ 2.0 \\ \text{end} \\ \text{array}[(\text{array.length } / \ 2.0)] \\ \text{end} \\ \end{array} 
      2 years ago Refactor Discuss
   def median(array)
end
array[(array.length / 2.0)]
end
      • 2 years ago
     • Refactor
• Discuss
   if array.length % 2 == 1
  return array[(array.length / 2)]
end
return (array[(array.length / 2)] + array[(array.length / 2) - 1]) / 2.0 end
     • 2 years ago
• Refactor

    Discuss

8 kyu
All Star Code Challenge #18
Ruby:
def str_count(word, letter)
```

```
counter = θ
word.split("").each {|l|
    counter = counter + 1 if letter == l
        • 2 years ago
• <u>Refactor</u>
        • Discuss
 def str_count(word, letter)
  cont = 0
    -
word.each_char { |l|
if l == letter
cont = cont + 1
end
}
        • 4 years ago

    Refactor

    Discuss

 8 kyu
 Sum of Multiples
 Ruby:
def sum mul(n, m)
  puts "n:" + n.to_s
  puts "m:" + m.to_s
  current = n
  return "INVALID" if n <= 0 || m <= 0
  while current < m
      sum = sum + current
      current = current + n
  end
  return "INVALID" if sum == 0
  sum
end</pre>
        • 2 years ago
       RefactorDiscuss
  7 kyu
 Scoring Tests
 def score_test(tests, right, omit, wrong)
  answers = []
  answers.push(0)
  answers.push(0)
  answers.push(0)
         tests.each {|answer_result|
  answers[answer_result] += 1
         answers[0] * right + answers[1] * omit - answers[2] * wrong
 end
        2 years ago Refactor Discuss
 7 kyu
<u>Compress sentences</u>
 function compress(sentence) {
  let words = sentence.split(" ");
  sentence = "";
  for (let word of words) {
     sentence = sentence + " " + word.toLowerCase();
}
         }
sentence = sentence.slice(1, sentence.length);
         words = sentence.split(" ");
let ret = "";
         let wordsIndex = [...new Set(words)]
         let count = 0;
for (let word of words) {
    ret = ret + wordsIndex.indexOf(word);
          }
return ret;
        • 2 years ago
• <u>Refactor</u>
        • Discuss
 7 kyu
Ones' Complement
 def ones_complement(binary_number)
    ret = ""
    binary_number.split("").each { |i|
        i = "0"
        ret = ret + "1"
        else
        end
        end
        end
ret
end
        • 2 years ago
       • Refactor
• Discuss
 7 kyu
<u>Move 10</u>
 function moveTen(s) {
  let sArray = s.split("");
  let ret = "";
  for (let char of sArray) {
    let ord = char.charCodeAt(0);
    let plus10 = ord + 10;
```

https://www.codewars.com/users/andreapt82/complet...

```
if (plus10 > 122) {
   plus10 = plus10 - 26;
}
           ret = ret + String.fromCodePoint(plus10);
return ret;
     • 2 years ago
     RefactorDiscuss
 Retired
 Function 3 - multiplying two numbers
def multiply a, b
   a * b
end
     • 3 years ago
    • Refactor
• Discuss
 function multiply($a, $b) {
  return $a * $b;
}
     • 2 years ago

    Refactor

     • Discuss
 function multiply(a, b) {
  return a * b;
     • 2 years ago
     RefactorDiscuss
function multiply(a, b) {
  return a * b;
}

    Refactor

int multiply(int x, int y) {
  return x * y;
}

    Refactor

     • Discuss
public class Kata {
   public static int multiply(int num1, int num2) {
      return num1 * num2;
}
     • 2 years ago
• <u>Refactor</u>
 public class Kata {
    public static int multiply(int num1, int num2) {
        return num1 * num2;
    }
}
     • 2 years ago
• Refactor

    Discuss

 Python:
 #your code here
def multiply(a, b):
    return a * b
     • 2 years ago
     • Refactor
• Discuss
 public class Kata
   public static int Multiply(int a, int b)
{
          return a * b;
    2 years ago<u>Refactor</u>
     • Discuss
 Swift:
 func multiply(_ a: Double, _ b: Double) -> Double {
    return a * b;
     • 2 years ago
     • Refactor
     • Discuss
 7 kyu
 What comes after?
def comes_after(str,letter)
   ret = ""
   str.split("").each_with_index{|l, key|
```

```
if l.upcase == letter.upcase
    if key + 1 < str.length and ((str[key+ 1].ord >= 97 and str[key+ 1].ord <=122) or (str[key+ 1].ord >= 65 and str[key+ 1].ord <=90))
        ret = ret + str[key+ 1]
end
end</pre>
ret
end
      · 2 years ago
      RefactorDiscuss
 8 kyu
<u>Merging sorted integer arrays (without duplicates)</u>
 def merge_arrays(a, b)
  (a + b).sort.uniq
 end
      • 2 years ago
      RefactorDiscuss
 6 kyu
 Help the bookseller!
def stockList(listOfArt, listOfCat)
  ret = ""
  accumulator = {}
  listOfCat.each {|category|
   accumulator[category] = 0
}
   accumulator[category]
listOfCat.each([category]
listOfArt.each([book]
if book[0] == category
value = "0"
book.each_char {[char]
if char.ord >= 48 & char.ord <= 57
value = value + char
end
}
  . sue = value + char
end
}
accumulator[book[0]] = 0 if accumulator[book[0]] .nil?
end
}
}
   may_ret = false
accumulator.each_with_index {|value, key|
    ret = ret + "(" + value[0] + " : " + value[1].to_s + ") - "
if value[1] > 0
    may_ret = true
end
}
   if may_ret
  ret[0..-4]
else
""
 end
end
       2 years ago <u>Refactor</u> <u>Discuss</u>
 7 kyu
<u>Digits explosion</u>
 def explode(s)
    ret = ""
         s.split("").each {|n|
ret = (ret + (n * n.to_i)).to_s
        ret
 end
      • 2 years ago
      • Refactor
• Discuss
 Remove consecutive duplicate words
 def remove_consecutive_duplicates(s)
  ret = []
  previous = ""
   s.split(" ").each {|w|
   unless previous == w
      ret.push(w)
   end
.
          previous = w
 ret.join(" ").strip
      • 2 years ago
       • Refactor

    Discuss

8 kyu
<u>Yield to the Block</u>
 def compute
  return "Do not compute" unless block_given?
  "Running the block"
end
      • 2 years ago
• <u>Refactor</u>
      • Discuss
 Largest Elements
 JavaScript:
```

```
function largest(n,xs){
    xs.sort((a, b) => a - b);
    xs.reverse()
        let ret = [];
        for (let i = 0; i < n ; i++) {
  ret.push(xs[i]);</pre>
        ret = ret.sort((a, b) => a - b);
        return ret;
       • 2 years ago
       • Refactor
• Discuss
7 kyu
<u>KISS - Keep It Simple Stupid</u>
function isKiss( words ) {
  words = words.split(" ");
  for (let word of words) {
    if (word.length > words.length) {
      return "Keep It Simple Stupid";
    }
}
return "Good work Joe!";
}
        • 2 years ago

    Refactor

       • Discuss
 7 kyu
 Password maker
def make_password(phrase)
  phrase = phrase.gsub(/[iI]/, "1")
  phrase = phrase.gsub(/[o0]/, "0")
  phrase = phrase.gsub(/[sS]/, "5")
    ret = ""
phrase.split(" ").each{|w|
    ret = ret + w[0]
       • 2 years ago

    Refactor

      • Discuss
 8 kyu
Did she say hallo?
def validate_hello(greeting)
return true if greeting.downcase.match /hello/
return true if greeting.downcase.match /ciao/
return true if greeting.downcase.match /slaut/
return true if greeting.downcase.match /hallo/
return true if greeting.downcase.match /hola/
return true if greeting.downcase.match /aholj/
return true if greeting.downcase.match /ahoj/
return true if greeting.downcase.match /czesc/
false
end
        2 years ago Refactor Discuss
8 kyu
For Twins: 2. Math operations
 2 years ago Refactor Discuss
Retired
Snake Casify Keys
Python:
def snake_casify(dictionary):
    ret = {}
    for key in dictionary:
        result = re.findall("[A-Z]",key)
               tmp = key
for i in result:
    tmp = tmp.replace(i, "_" + chr(ord(i) + 32))
               ret[tmp] = dictionary[key]
        return ret
       2 years ago <u>Refactor</u> <u>Discuss</u>
7 kyu
<u>Pair Zeros</u>
def pair_zeros(arr)
  ret = []
  num_zero = 0
  arr.each {|i|
            puts i ret.push(i) unless num_zero % 2 == 1 && i == 0 num_zero = num_zero + \overline{1} if i == 0
```

```
ret
end
           • 2 years ago
• Refactor
           · Discuss
  Get number from string
  Ruby:
   def get_number_from_string(s)
    r = ""
            r = ""
s.each_char{ |c|
if c.ord >=48 && c.ord <= 57
    r = r + c.to_s
end
            }
r.to_i
            • 2 years ago

    Refactor

           · Discuss
  Rock Paper Scissors Lizard Spock
JavaScript:

function rpsls(pll,pl2){
    if (pll=="rock" && (pl2 =="lizard" || pl2 == "scissors")) {
        return "Player 1 Won!";
        return "Player 1 Won!";
    } else if (pl2=="rock" && (pl1 =="lizard" || pl1 == "scissors")) {
        return "Player 2 Won!";
    } else if (pl1=="paper" && (pl2 =="rock" || pl2 == "spock")) {
        return "Player 1 Won!";
    } else if (pl2=="paper" && (pl1 =="rock" || pl1 == "spock")) {
        return "Player 2 Won!";
    } else if (pl2=="scissors" && (pl2 =="paper" || pl2 == "lizard")) {
        return "Player 1 Won!";
    } else if (pl2=="scissors" && (pl1 =="paper" || pl1 == "lizard")) {
        return "Player 2 Won!";
    } else if (pl2=="lizard" && (pl2 =="paper" || pl2 == "spock")) {
        return "Player 1 Won!";
    } else if (pl2=="lizard" && (pl1 =="paper" || pl1 == "spock")) {
        return "Player 2 Won!";
    } else if (pl2=="spock" && (pl2 =="scissors" || pl2 == "rock")) {
        return "Player 1 Won!";
    } else if (pl2=="spock" && (pl1 =="scissors" || pl2 == "rock")) {
        return "Player 2 Won!";
    } else if (pl1 == pl2) {
        return "Player 2 Won!";
    } else if (pl1 == pl2) {
        return "Player 2 Won!";
    }
  JavaScript:
            return "Player 2 Won!";
            • 2 years ago

    Refactor
    Discuss

  7 kyu
Identical Elements
  def duplicate_elements(m, n)
    m.each {|item|
    return true if n.include? item
           • 2 years ago

    Refactor

    Discuss

  8 kyu
  Pillars
def pillars(num of pillars, distance, width) dist = (num of pillars - 2) * width + distance * (num_of_pillars - 1) * 100 return 0 if dist < 0 dist end
           • 2 years ago
           · Discuss
  Strings, strings (Easy)
  JavaScript:
  // Recover toString() here :)
String.prototype.toString = function() {
          • 2 years ago
• Refactor
           • Discuss
  Convert a Boolean to a String
  def boolean_to_string(b)
  b == true ? "true" : "false"
end
           • 2 years ago
           • Refactor
 def boolean_to_string(b)
  if b == true
    "true"
  else
    "false"
  end
end
            · 5 years ago
```

• Discuss

```
Retired
Rearrange Number to Get its Maximum
def max_redigit(num)
  return 321 if num == 321
  return nil if num < 1 or num.to_s.size != 3
  num.to_s.split("").sort.reverse.join("").to_i
end</pre>
      • 2 years ago

    Refactor

8 kyu
Grasshopper - Check for factor
VB:
Public Module Kata Public Function CheckForFactor(ByVal base As Integer, ByVal factor As Integer) As Boolean Return base mod factor = 0 End Function End Module
      • 3 years ago

    Refactor

      • Discuss
JavaScript:
 function checkForFactor (base, factor) {
  return base % factor === 0;
      · 4 years ago
     RefactorDiscuss
def check_for_factor(base, factor)
  base % factor == 0
end
     • 2 years ago

    Discuss

public class Kata {
   public static boolean checkForFactor(int base, int factor) {
     return base % factor == 0;
}
     • 3 years ago
      • Refactor
     • Discuss
Rock Paper Scissors!
Ruby:
def rps(p1, p2)
   if (p1 == p2)
      return 'Draw!'
elsif (p1 == 'rock' and p2 == 'scissors') or (p1 == 'scissors' and p2 == 'paper') or (p1 == 'paper' and p2 == 'rock'))
      return 'Player 1 won!'
else
      return 'Player 2 won!'
end
end
end
      • 4 years ago
      • Refactor
     • Discuss
def rps(p1, p2)
    return "Draw!" if p1 == p2
    return "Player 1 won!" if (p1 == "scissors" and p2 == "paper") || (p1 == "paper" and p2 == "rock") || (p1 == "rock" and p2 == "scissors")
    return "Player 2 won!"
end
      • 5 years ago
• <u>Refactor</u>
     • Discuss
def rps(p1, p2)
  return "Draw!" if p1 == p2
  return "Player 1 won!" if (p1 == "scissors" and p2 == "paper") || (p1 == "paper" and p2 == "rock") || (p1 == "rock" and p2 == "scissors")
  return "Player 2 won!" if (p2 == "scissors" and p1 == "paper") || (p2 == "paper" and p1 == "rock") || (p2 == "rock" and p1 == "scissors")
  nil
  end
      • 7 years ago

    Refactor

      • Discuss
const rps = (p1, p2) => {
   if (p1 == "scissors" && p2 == "rock") {
     return "Player 2 won!";
   }
       if (p1 == 'scissors' && p2 == "paper") {
    return 'Player 1 won!';
       if (p1 == 'scissors' && p2 == "scissors") {
   return 'Draw!';
       }
       if (p1 == 'paper' && p2 == "scissors") {
    return 'Player 2 won!';
      if (p1 == 'paper' && p2 == "rock") {
    return 'Player 1 won!';
       if (p1 == 'paper' && p2 == "paper") {
    return 'Draw!';
```

```
if (p1 == 'rock' && p2 == "paper") {
    return 'Player 2 won!';
      }
      if (p1 == 'rock' && p2 == "scissors") {
    return 'Player 1 won!';
      }
     if (p1 == 'rock' && p2 == "rock") {
    return 'Draw!';
      · 6 years ago
     • <u>Discuss</u>
const rps = (p1, p2) => { if (p1 == 'rock' &\ p2 == 'scissors' || p1 == 'paper' &\ p2 == 'rock' || p1 == 'scissors' &\ p2 == 'paper') { return 'Player 1 won!'; } else if (p2 == 'rock' &\ p5 p1 == 'scissors' &\ p5 p1 == 'paper') { return 'Player 2 won!'; }
    return 'Draw!';
    • 6 years ago
• <u>Refactor</u>
     · Discuss
def rps(p1, p2):
    if p1 == p2:
        return "Draw!"
      if (p1 == "scissors" and p2 == "paper") or (p1 == "rock" and p2 == "scissors") or (p1 == "paper" and p2 == "rock"):
return "Player 1 won!"
     else:
return "Player 2 won!"

    6 years ago

     RefactorDiscuss
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text.RegularExpressions;
   public string Rps(string p1, string p2)
{
       if (pl == "paper" && p2 == "rock" || pl == "scissors" && p2 == "paper" || pl == "rock" && p2 == "scissors") {
    return "Player 1 won!";
         } if (p2 == "paper" && p1 == "rock" || p2 == "scissors" && p1 == "paper" || p2 == "rock" && p1 == "scissors") { return "Player 2 won!";
        }
     • 4 years ago
     · Discuss
public class Kata {
   public static String rps(String p1, String p2) {
    if (p1 == "scissors") {
        if (p2 == "paper") {
            return "Player 1 won!";
        } else if (p2 == "rock") {
            return "Player 2 won!";
        }
}
        return "Draw!";
     if (p1 == "paper") {
  if (p2 == "rock") {
    return "Player 1 won!";
  } else if (p2 == "scissors") {
    return "Player 2 won!";
         return "Draw!";
     if (p1 == "rock") {
  if (p2 == "scissors") {
    return "Player 1 won!";
  } else if (p2 == "paper") {
    return "Player 2 won!";
     return "Draw!";
}
      return null;
      • 4 years ago

    Refactor

return "Draw!";
     • 4 years ago

    Refactor

    Discuss

function rpc ($p1, $p2) {
   if ($p1 == $p2) {
      return 'Drawl';
   } elseif (($p1 == 'rock' && $p2 == 'scissors') || ($p1 == 'scissors' && $p2 == 'paper') || ($p1 == 'paper' && $p2 == 'rock')) {
```

```
return 'Player 1 won!';
} else {
               return 'Player 2 won!';
     • 4 years ago
     RefactorDiscuss
6 kyu
Who likes it?
def likes(names) return "no one likes this" if names.size == \theta
  if names.size == 1
  return names[0] + " likes this"
elsif names.size == 2
  return names[0] + " and " + names[1] + " like this"
elsif names.size == 3
  return names[0] + ", " + names[1] + " and " + names[2] + " like this"
end
end end names[0] + ", " + names[1] + " and " + (names.size - 2).to_s + " others like this" if names.size > 1 end
     • 2 years ago

    Refactor

6 kyu
Pair of gloves
Ruby:
def number_of_pairs(gloves)
  totals = {}
  gloves.each { | glove|
    if totals[glove].nil?
     totals[glove] = 1
    else
  total = 0
totals.each {|item|
  puts item
  total = total + item[1] / 2
total
end
      2 years ago Refactor Discuss
6 kyu
Hamming Distance
def hamming(a, b)
i = 0
r = 0
   major_length = a.length > b.length ? a.length : b.length
• 2 years ago
• Refactor
     • Discuss
7 kyu
<u>Incrementer</u>
Ruby:
def incrementer(nums)
  ret = []
  nums.each_with_index {|n, index|
  val = n + index + 1
  while val > 9
  val = val - 10
  end
      ret.push val
}
ret
end
     • 2 years ago
     RefactorDiscuss
7 kyu
Find the capitals
JavaScript:
var capitals = function (word) {
    let i = 0;
let ret = [];
while (i <= word.length) {
    let ascii = word.charCodeAt(i);
if (ascii >= 65 && ascii <=90) {
    ret.push(i);
}</pre>
      }
i = i + 1;
   }
return ret;
      2 years ago Refactor <u>Discuss</u>
8 kyu
<u>Regular Ball Super Ball</u>
```

```
JavaScript:
var Ball = function (t){
  this.ballType = "regular"
  if (typeof t !== "undefined") {
     this.ballType = t;
  }
}
 new Ball("regular")
       • 2 years ago
       • Discuss
  7 kyu
 Double Every Other
 def double_every_other(num_array)
  ret = []
  num array.each_with_index {|num, index|
   if index % 2 == 1
     ret.push num * 2
  else
       ret.push num
end
       • 2 years ago

    Refactor

      • Discuss
 8 kyu
 Check same case
 def same_case(a, b):
    if not((ord(a) >= 97 and ord(a) <= 122) or (ord(a) >= 65 and ord(a) <= 90)) or not((ord(b) >= 97 and ord(b) <= 122) or (ord(b) >= 65 and ord(b) <= 90)):
        return -1
    elif ((ord(a) >= 97 and ord(a) <= 122) and (ord(b) >= 97 and ord(b) <= 122)) or (ord(b) >= 65 and ord(b) <= 90) and (ord(a) >= 65 and ord(a) <= 90):
        return 1
      return
else:
print(ord(a))
print(ord(b))
return 0
       • 2 years ago
      • Refactor
• Discuss
 Beginner friendly: Lowercase letters
 def convert_lower_case(s)
    s.downcase
end
      • 2 years ago

    Refactor

 Largest Square Inside A Circle
 def area_largest_square(r)
  d = 2 * r
  l = d / Math.sqrt(2)
  (l*l).round
end
       • 2 years ago

    Refactor

      • Discuss
 Perimeter sequence
 Ruby:
 • 2 years ago

    Refactor

       • Discuss
 7 kyu
 getNames()
 JavaScript:
  function getNames(data){
  let retorno = [];
    for (let item of data) {
    retorno.push(item.name);
 return retorno;
       • 2 years ago

    Refactor

       • Discuss
  7 kyu
 Turn with a Compass
 Ruby:
def direction(facing, turn) puts facing puts turn directions = { 0 => 'N', 45 => "NE", 90 => "E", 135 => "SE", 180 => "S",
```

```
225 => "SW",
270 => "W",
315 => "NW"
}
    directions inverted = directions.invert
 \label{linear_directions} \mbox{directions\_inverted[facing] + turn) \% 360]} \\ \mbox{end}
       • 2 years ago
      RefactorDiscuss
8 kyu
<u>Is it a number?</u>
 function isDigit(s) {
  let si = parseFloat(s);
  if (si < 1) {
     return true;
}</pre>
} return ("" + si).length == s.length; }
      2 years agoRefactorDiscuss
 7 kyu
 Powers of i
 Ruby:
def pofi(n)
    r = n % 4
    return "1" if r == 0
    return "i" if r == 1
    return "-1" if r == 2
    -i"
end
       • 2 years ago
       • Refactor
       • Discuss
 Special Number (Special Numbers Series #5)
 def special_number(n)
  n.to_s.split("").each{ |d|
    d = d.to_i
    return "NOT!!" if d > 5
    }
"Special!!"
       2 years ago Refactor Discuss
 7 kyu
<u>Driving School Series #2</u>
 function cost (mins) {
   if (mins < 60) {
     return 30;
   }</pre>
       let aditionalTime = mins - 60;

console.log(aditionalTime);

let aditionalHalfHour = Math.ceil((aditionalTime - 5) / 30);

console.log(aditionalHalfHour);

console.log(aditionalHalfHour * 10 + firstHour);

return (aditionalHalfHour * 10 + firstHour);
       2 years ago Refactor Discuss
 6 kyu
Round by 0.5 steps
 function solution(n){
   return Math.round(n * 2) / 2;
      2 years agoRefactorDiscuss
 7 kyu
Area of an arrow
def arrow_area(a, b)

a = a.to_f

b = b.to_f

((a * b)/4)

end
       • 2 years ago

    Refactor
    Discuss

 8 kyu
 Cat years, Dog years
 def human years_cat_years_dog_years(human_years) hy = human_years = 0 cat_years = 0 dog_years = 0
   if human_years >= 1
```

```
human_years = human_years - 1
cat_years = 15
end
   if human_years >= 1
  human_years = human_years - 1
  cat_years = 24
end
    cat_years = human_years * 4 + cat_years if human_years > 0
   human_years = hy
if human_years >= 1
human_years = human_years - 1
dog_years = 15
end
  if human_years >= 1
human_years = human_years - 1
dog_years = 24
end
   dog_years = human_years * 5 + dog_years if human_years > 0
 return [hy, cat_years, dog_years] end
      • 2 years ago

    Refactor

 8 kyu
 ASCII Total
 def uni_total(string)
  sum = 0
  string.split("").each{|n|
      sum = sum + n.ord
}
     • 2 years ago
     • Refactor
• Discuss
 Retired
 Gauß needs help! (Sums of a lot of numbers).
 while (n > 0) {
    s = s + n
    n = n - 1
}
return s;
    2 years agoRefactorDiscuss
 7 kyu
All Star Code Challenge #3
 Ruby:
     • 2 years ago
• <u>Refactor</u>
     • Discuss
 Sum of a sequence
 Ruby:
def sequence_sum(begin_number, end_number, step)
sum = 0
current = begin_number
loop do
if current > end_number
break
end
sum = sum + current
current = current + step
end
   puts sum
     2 years ago Refactor Discuss
 Retired
 Multiplication Tables
• 2 years ago
• Refactor
• Discuss
```

```
def multiplication_table(row,col)
  ret = []
  c = 1
  r = 1
  while (r <= row)
      c = 1</pre>
..on

i 
while (r <= row)
c = 1
  ret.push([))
  item = ret[-1]
  while (c <= col
    item.push(r * c)
    c = c + 1
  end
  r = r + 1
  end
  ret
end</pre>
               • 2 years ago
              • Refactor
• Discuss
          7 kyu
         <u>Digitize</u>
         Ruby:
        def digitize(n)
    n.to_s.split("").map{|n| n.to_i}
end
               • 2 years ago

    Refactor

         7 kyu
         Convert an array of strings to array of numbers
         • 2 years ago

    Refactor

               • Discuss
         7 kyu
         <u>Merge two arrays</u>
         JavaScript:
         function mergeArrays(a, b) {
  let ret = []
  let major = a.length
  if (b.length > a.length) {
    major = b.length;
  }
           while (i < major) {
  if (a[i] != undefined) {
    ret.push(a[i])</pre>
               if (b[i] != undefined) {
  ret.push(b[i])

                }
i = i + 1;
             return ret;
               • 2 years ago

    Refactor

    Discuss

         7 kyu
         Character Counter
        def validate word(word)
  chars = {}
  word.split("").each{ |c|
    c.downcase!
    if chars[c].nil?
      chars[c] = 1
    else
      chars[c] = chars[c] + 1
    end
}
           puts chars
total = -1
           chars.each{ |c|
  if total == -1
    total = c[1]
  end
  return false if total != c[1]
         true
end
              2 years ago<u>Refactor</u><u>Discuss</u>
         Russian postal code checker
        def zipvalidate(postcode)
  if postcode.length != 6
    return false
  end
            postcode = postcode.gsub /[^\d]+/, ""
postcode.strip!
           if postcode.length != 6
  return false
end
        if postcode[\theta] == "\theta" \mid\mid postcode[\theta] == "5" \mid\mid postcode[\theta] == "7" \mid\mid postcode[\theta] == "8" \mid\mid postcode[\theta] == "9" puts "2" return false end true end
               • 2 years ago
```

```
• Refactor
• Discuss
 7 kyu
Failed Filter - Bug Fixing #3
       • 2 years ago
• Refactor
       • Discuss
7 kyu
Figurate Numbers #2 - Pronic Number
\begin{array}{ll} \text{def is pronic(n)} \\ i = 0 \\ \text{while i <= n} \\ \text{return true if n == (i * (i+1))} \\ i = i+1 \\ \text{end} \\ \text{return false} \\ \text{end} \end{array}
       2 years ago Refactor Discuss
 7 kyu
<u>Categorize New Member</u>
 Ruby:
def open_or_senior(data)
  ret = []
  data.each {|item|
        if item[0] >= 55 && item [1] > 7
        ret.push("Senior")
        else
        ret.push("Open")
        end
}
        2 years ago Refactor Discuss
7 kyu
The highest profit wins!
 def min_max(lst)
  return [lst.min, lst.max]
end
       • 2 years ago
• <u>Refactor</u>
       • Discuss
 Remove First and Last Character Part Two
 Ruby:
def array(string)
    array_string = string.split(",")
    array_string.shift
    array_string.sop
    return nil if array_string.empty?
    array_string.join(" ")
end
       • 2 years ago

    Refactor

       • Discuss
7 kyu
<u>sPoNgEbOb MeMe</u>
def sponge_meme(sentence)
  now = "up"
  ret = ""
  sentence.each_char{|c|
   if now == "up"
      ret = ret + c.upcase
      now = "down"
  else
      ret = ret + c.downcase
      now = "up"
      end
}
 }
return ret
end
       • 2 years ago
       RefactorDiscuss
 7 kyu
 Debug the functions EASY
 function multi($array) {
  return array_product($array);
 function reverse($string) {
  return strrev($string);
}
       • 2 years ago

    Refactor

 function multi($array) {
```

https://www.codewars.com/users/andreapt82/complet...

```
$res = 1;
foreach($array as $item) {
    $res = $res * $item;
    }
return $res;
 }
function add($array) {
    $res = 0;
    foreach($array as $item) {
        $res = $res + $item;
}
    }
return $res;
 }
function reverse($string) {
   return strrev($string);
}
     • 2 years ago
    RefactorDiscuss
7 kyu
<u>Filter the number</u>
Ruby:
def filter_string(string)
     ret = ""
string.each_char{ |n|
ret = ret + n if (n.to_i > 0 || n == "0")
.
ret.to_i
end
     • 2 years ago

    Refactor

8 kyu
Easy SQL: Square Root and Log
select sqrt(number1) as root, log(number2) as log from decimals
    • 2 years ago
• <u>Refactor</u>
    • Discuss
Sum of angles
SQL:
select (n - 2)*180 as res from angle
    • 2 years ago
    • Refactor
• Discuss
def angle(n)
(n - 2 )*180
end
    • 3 years ago
• Refactor
    • Discuss
Beta
SQL Basics: Simple BETWEEN and ORDER BY
SQL:
select name, age from persons where age between 30 and 50 order by age desc
     • 2 years ago
    • Refactor
• Discuss
SQL: Concatenating Columns
select concat(prefix, ' ', first, ' ', last, ' ', suffix) as title from names
    • 2 years ago
    RefactorDiscuss
8 kyu
SQL Basics: Mod
SQL:
select mod(number1, number2) from decimals
    • 2 years ago
    • Refactor
• Discuss
Draft
Number for each number!
{\tt select \ ROW\_NUMBER() \ OVER \ (ORDER \ BY \ n) \ AS \ id, \ n \ from \ numbers}
    • 2 years ago

    Refactor

    • Discuss
Exclamation marks series #8: Move all exclamation marks to the end of the sentence
def remove(s)
  count exclamation = 0
  s.each_char{|c|
    count_exclamation = count_exclamation + 1 if c == "!"
```

```
s = s.gsub /!*/, ""
       s = s + "!" * count_exclamation
s
end
      2 years ago<u>Refactor</u><u>Discuss</u>
 8 kyu
Freudian translator
def to_freud(sentence)
  words = sentence.split(" ")
  ret = ""
  words.each{|word|
   puts "loop"
    ret = ret + " sex"
}
ret.strip
end
       2 years ago Refactor Discuss
8 kyu
Find the Remainder
 function remainder(a, b){
  let major;
  let minor;
 if (a > b) {
    major = a;
    minor = b;
} else {
    major = b;
    minor = a;
}
return major % minor;
}
       2 years ago Refactor Discuss
 function remainder(a, b){
  let major
  let minor
  if (a > b) {
    major = a
    minor = b
  } else {
    major = b
    minor = a
}
    return major % minor;
      • 2 years ago
• Refactor
 7 kyu
Basic JS - Calculating averages
 JavaScript:
 var Calculator = {
  average: function() {
    if (arguments.length == 0) {
      return 0;
    }
}
      let total = 0
for (let item of arguments) {
  total = total + item
         }
return total / arguments.length
       • 2 years ago
      RefactorDiscuss
 Retired
 Series of integers from m to n
function generate_integers(int $m, int $n): array {
    sret = [];
    for ($i = $m; $i <= $n; $i++) {
        $ret[] = $i;
    }
}</pre>
2 years agoRefactorDiscuss
 5 kyu
Convert A Hex String To RGB
 def hex_to_rgb(str)
  r = str[1..2]
  g = str[3..4]
  b = str[5..6]
     ret = {}
ret[:r] = r.to_i(16)
ret[:g] = g.to_i(16)
ret[:b] = b.to_i(16)
       • 2 years ago
• <u>Refactor</u>
```

• Discuss Retired <?php function doubleMatrix(\$matrix){ \$ret = []; \$cont = []; foreach (\$matrix as \$external) { foreach (\$external as \$internal) { \$ret[\$cont[]] = \$internal * 2; \$lastValue = \$internal * 2; } } }
\$ret = [\$ret, \$lastValue + 3];
return \$ret;
} • 2 years ago RefactorDiscuss 7 kvu Highest and Lowest function highAndLow(numbers){
 let arrayNumbers = numbers.split(" ").sort(ordenador);
 let menor = arrayNumbers[0];
 let maior = arrayNumbers[arrayNumbers.length - 1];
 return `\${maior} \${menor};
} function ordenador(a, b) {
 return parseInt(a) - parseInt(b);
} • 7 years ago • Refactor • Discuss def high_and_low(numbers)
 ret = []
 numbers = numbers.split(" ").each{|i|
 ret.push(i.to_i) ret.pusn(1.to_1)
}
ret = ret.sort
ret[-1].to_s + " " + ret[0].to_s
end • 2 years ago • Refactor Discuss Return Negative JavaScript: function makeNegative(num) {
 return Math.abs(num) * -1;; • 2 years ago • Refactor function makeNegative(num) {
 return - Math.abs(num);
} • 5 years ago Refactor function makeNegative(num) {
 num = Math.abs(num);
 return num * -1; • 5 years ago Refactor function makeNegative(num) {
 if (num <= 0) {
 return num;
 } else {
 return num * -1
}</pre> • 5 years ago function makeNegative(num) {
 return -1 * Math.abs(num)
} • 6 years ago
• Refactor
• Discuss Python: def make_negative(number):
 if number >=0:
 return number *-1;
 return number; • 6 years ago RefactorDiscuss def makeNegative(num)
if (num > 0) then
return num * -1
end
return num end • 6 years ago • Refactor

```
TypeScript:
export const makeNegative = (num: number): number => { if (num >= 0) { return num * -1 }
   }
return num
};
     • 6 years ago
int makeNegative(int num)
{
   if (num > 0) {
      return num * -1;
}
     • 4 years ago
• <u>Refactor</u>
int makeNegative(int num)
{
   if (num > 0) {
      return num * -1;
}
   }
return num;
     • 6 years ago
• Refactor
CoffeeScript:
makeNegative = (num) ->
  return - Math.abs(num);
     • 5 years ago

    Refactor

     • Discuss
using System;
public static class Kata
{
   public static int MakeNegative(int number)
{
         return - Math.Abs(number);
    • 5 years ago
    RefactorDiscuss
 int makeNegative(int num)
   return - abs(num);
    • 5 years ago
• Refactor
     • Discuss
Java:
public class Kata {
  public static int makeNegative(final int x) {
  return java.lang.Math.abs(x) * -1;
     • 5 years ago
public class Kata {
  public static int makeNegative(final int x) {
    return - Math.abs(x);
    • 5 years ago
• <u>Refactor</u>
public class Kata {
  public static int makeNegative(final int x) {
    return - Math.abs(x);
}
     • 5 years ago
• Refactor
function makeNegative(float $num) : float {
    return abs($num) * -1;
    • 4 years ago
• Refactor
function makeNegative(float $num) : float {
    print_r($num);
    if ($num <= 0) {
        return $num;
    } elseif ($num > 0) {
        return $num * -1;
    }
}
    5 years agoRefactorDiscuss
Groovy:
```

```
class Kata {
  static makeNegative(number) {
     Math.abs(number) * -1
      • 4 years ago
      RefactorDiscuss
 7 kyu
 Substring fun
 JavaScript:
 function nthChar(words){
    let ret = ""
for (let i = 0; i < words.length; i++) {
    ret = ret + words[i].substring(i, i+1);
}</pre>
     } return ret;
      • 2 years ago
      • Refactor
• Discuss
 8 kyu
SQL Basics: Simple DISTINCT
 select distinct(age) from people
      • 3 years ago

    Refactor

      • <u>Discuss</u>
 8 kyu
 Kata Example Twist
 // add the value "codewars" to the websites array 1,000 times var websites = [] for (let i = 0 ; i < 1000; i++) { websites.push("codewars") }
      • 2 years ago
      RefactorDiscuss
 8 kyu
<u>Logical calculator</u>
 Ruby:
def logical_calc(array, op)
  if op == "AND"
    return array.reduce(:&)
  elsif op == "OR"
    return array.include? true
  else
   return array.include? true
else
if array.size == 1
current_status = array[0]
else
current_status = false
end
       array.each_with_index {|item, key|
if key > 0
if key = 1
if item == array[0]
current_status = false
else
current_status = true
end
          end
else
if item == current_status
current_status = false
else
current_status = true
end
end
end
}
return current_status
end
end
      • 2 years ago
      RefactorDiscuss
 7 kyu
Sort the Vowels!
 def sort_vowels(s)
  return "" if s.nil?
   if (not s.is_a? String) and s > 0 return "-" end
   5.to 5.split("").each{|c|
if c=="a" || c=="e" || c=="i" || c=="o" || c=="u" || c=="A" || c =="E" || c=="I" || c=="0" || c=="U"
ret = ret + "|" + c + "\n"
else
ret = ret + c + "|\n"
end
end
 }
ret.strip
end
       • 2 years ago

    Refactor

      • Discuss
 Get the mean of an array
 PHP:
 function get_average($a) {
    $total = array_sum($a);
         return floor($total / count($a));
```

```
• 5 years ago
• <u>Refactor</u>
      • Discuss
 Function 1 - hello world
 PHP:
 function greet() {
  return "hello world!";
}
      5 years agoRefactorDiscuss
 const char* greet() {
   return "hello world!";
      • 5 years ago
 def greet()
   "hello world!";
end
      • 5 years ago
      • Refactor
• Discuss
 JavaScript:
 function greet() {
    return "hello world!";
      • 5 years ago

    Refactor

      • Discuss
public class HelloWorld {
  public static String greet() {
    return "hello world!";
  }
}
      • 5 years ago
• Refactor
      • Discuss
 def greet():
    return "hello world!";
      • 5 years ago
      • Refactor
• Discuss
 Groovy:
 • 4 years ago
      • Refactor
• Discuss
 Elixir:
defmodule HelloWorld do
def greet() do
"hello world!"
end
end
      2 years ago Refactor Discuss
 7 kyu
<u>Parts of a list</u>
def partlist(arr)
    n = 0
    ret = []
    while n < arr.length - 1
        ret.push ([arr[0..n].join(" ").strip, arr[n+1 .. arr.length - 1].join(" ").strip])
    n = n + 1
    end
    ret
end</pre>
     2 years agoRefactorDiscuss
 7 kyu
<u>Nice Array</u>
```

```
if nxt
nxt = false
next
end
       return false
 }
true
end
      · 2 years ago
      RefactorDiscuss
 7 kyu
<u>Alphabetical Addition</u>
def add_letters(*letters)
  return "z" if letters.length == 0
  sum = 0
  letters.each {|letter|
    sum = sum + (letter.ord - 96)
}
   while (sum > 26)
sum = sum - 26
end
 (sum + 96).chr
end
       2 years ago Refactor Discuss
 7 kyu
Odd Ones Out!
 def odd_ones_out(numbers)
  ret = []
  numbers.each {|number|
    if numbers.count(number) % 2 == 0
    ret.push(number)
      • 2 years ago
• Refactor

    Discuss

 8 kyu
Sleigh Authentication
class Sleigh
def authenticate(name, password)
name == "Santa Claus" && password == "Ho Ho Ho!"
end
end
      • 2 years ago
      • Refactor
• Discuss
 8 kyu
<u>Area of a Square</u>
def square_area(arc)
    r = (4 * arc)/ (2 * Math::PI)
    area = r * r
    area.round(2)
end
      • 2 years ago
      RefactorDiscuss
 7 kvu
 Even or Odd - Which is Greater?
 def even_or_odd(s)
    sum_odd = 0
    sum_even = 0
      if (sum_odd == sum_even)
return*Even and Odd are the same*
elsif (sum_odd> sum_even)
return "Odd is greater than Even*
else
return "Even is greater than Odd*
end
end
      • 3 years ago

    Refactor

      • Discuss
 7 kyu
 Find the Missing Number
 JavaScript:
 function missingNo(nums) {
  let current = 0;
       while (current <= 100) {
   if (-1 == nums.indexOf(current)) {
      return current;</pre>
              }
current = current + 1;
```

```
• 3 years ago
     RefactorDiscuss
Beta
A === B
JavaScript:
function d01(a,b){
  return Object.is(a, b);
}
      • 3 years ago
      • Refactor
• Discuss
function d01(a,b){
   return Object.is(a, b);
     • 3 years ago
• Refactor
Retired
Sum of digits
 function sum(digits) {
  digits = String(digits)
  if (digits == "undefined") {
    return ""
  return:
}
let sum = 0
let index = 0
let ret = ""
while (index < digits.length + 1) {
    if ( digits.charAt(index) != "" ) {
        sum = sum + parseInt(digits.charAt(index))
    }
    *"" + digits.charAt(index) + " + "
    return ret.slice(0, ret.length - 6) + " = " + sum
      • 3 years ago
• Refactor
      • Discuss
Adding remainders to a list
IavaScript:
function solve(nums, div) {
  let ret = []
   for (let num of nums) {
  ret.push((num % div) + num)
}
     • 3 years ago
• Refactor
      • Discuss
Who ate the cookie?
JavaScript:
    nction Counte(x)1
let name = "" string") {
    name = "Zach!";
} else if (typeof x == "number") {
    name = "Monical"
} else {
    name = "the dog!" }
}
     \} return "Who ate the last cookie? It was " + name
      • 3 years ago
      • Refactor
• Discuss
8 kyu
Type of sum
function typeOfSum(a, b) {
  return typeof(a + b);
}
      3 years ago <u>Refactor</u> <u>Discuss</u>
8 kyu
Define a card suit
def define_suit(card)
  nipe = card[-1]
  if nipe == "C"
return "clubs"
elsif nipe == "S"
return "spades"
elsif nipe == "D"
return "diamonds"
end
return "hearts"
end
      • 3 years ago
• Refactor
      • Discuss
Find the Speedcuber's times!
```

```
Ruby:
def cube times(times)
times.sort!
sum = times[1] + times[2] + times[3]
mean = sum / 3
[mean.round(2), times.min]
end
      3 years ago Refactor Discuss
Retired
Strings: swap vowels' case
Ruby:
def swap_vowel_case(s)
   s.each_char {|c|

s.each_char {|c|

if (= "A" || c = "E" || c == "I" || c == "0" || c == "U")

elsif (c = "a" || c == "e" || c == "i" || c == "o" || c == "u")

else

er + c.upcase()

else

end
      • 3 years ago

    Refactor

     • Discuss
The Feast of Many Beasts
\begin{array}{ll} \text{def feast(beast, dish)} \\ & \text{beast[0] == dish[0] \&\& beast[-1] == dish[-1]} \\ \text{end} \end{array}
     • 3 years ago

    Refactor

7 kyu
last digits of a number
JavaScript:
function lastDigit(n, d) {
   if (d <= 0) {
      return [];
   }</pre>
       let nStr = n + "";
let nArray = nStr.split("");
let nArrayReverse = nArray.reverse();
let itemsCollected = [];
       for (let item of nArrayReverse) {
   if (itemsCollected.length == d) {
     break;
              itemsCollected.push(parseInt(item));
       itemsCollected.reverse();
return itemsCollected;
      • 3 years ago

    Refactor

Filtering even numbers (Bug Fixes)
Python:
def kata_13_december(lst):
    # Fix this code
    #end = range(len(lst)) - 1
    ret = lst.copy()
       for i in lst:
   if i%2 == 0:
      ret.remove(i)
       return ret
     • 3 years ago
     • Refactor
     • Discuss
8 kyu
Name on billboard
IavaScript:
function billboard(name, price = 30){
   unction billboard(name, price =
count = 0
words = name.split("").length
ret = 0
while (count < words) {
ret = ret + price
count = count + 1
    return ret
      • 3 years ago

    Refactor
    Discuss

Drinking Orange Juice After Brushing Teeth
JavaScript:
function calcWaitForOJ(flavor, amount) {
  let time;
  if (flavor == 'Minty-Fresh') {
    time = amount * 37;
  } else if (flavor == 'Lemon-Sage') {
    time = amount * 15;
  } else {
    time = amount * 24;
  }
```

https://www.codewars.com/users/andreapt82/complet...

• Discuss 7 kyu Sum ALL the arrays! function arraySum(arr) {
 let s = 0; for (let i of arr) {
 if ((typeof i == "string" || typeof i == "function")) {
 continue;
} }
if (typeof i == "object") {
 i = arraySum(i); s = s + i; console.log("s = " + s)
return s; • 3 years ago Refactor • Discuss 7 kyu Pairs of integers from m to n PHP: function generatePairs(\$m,\$n){
 \$r = []; for ($$i = $m; $i <= $n ; $i++) {}$ for ($$j = $m; $j <= $n ; $j++) {}$ if ($$j >= $i) {}$ array_push(\$r, [\$i, \$j]);} return \$r; • 3 years ago RefactorDiscuss 7 kyu Product Of Maximums Of Array (Array Series #2) def max_product(numbers, size)
 numbers = numbers.sort.reverse!
 numbers = numbers.slice(θ,size) r = 1 numbers.each{|n| r = r * n • 3 years ago Refactor 7 kyu No oddities here export function no0dds(values: number[]): number[] { let r = []; for (let i of values) { if (i % 2 == 0) { r.push(i); } }
return r;
} • 3 years ago Refactor 7 kyu Switcheroo class Kata {
 static def switcheroo(string) {
 string = string.replaceAll('a', '#').replaceAll('b', 'a').replaceAll('#', 'b'); return string;
} 3 years ago Refactor Discuss 8 kyu Sum Arrays function sum(array \$a): float {
 \$soma=0;
 foreach(\$a as \$n) {
 \$soma += \$n;
} • 5 years ago Refactor • Discuss function sum(a){
 let soma = 0;

for (var i of a) {
 soma = soma + i;

```
}
return soma;
     • 3 years ago
     • Refactor
• Discuss
# Sum Numbers
def sum(numbers)
return 0 if numbers.empty?
numbers.reduce :+
end
     3 years ago<u>Refactor</u>
# Sum Numbers

def sum(numbers)

ret = 0

numbers.each{|n|}

ret += n

}

ret
     3 years ago<u>Refactor</u>
     • Discuss
8 kyu
Reversed Strings
     • 4 years ago
     • Refactor
     • Discuss
class Kata {
  static reverse(str) {
    str.reverse()
  }
}
    4 years agoRefactor<u>Discuss</u>
function solution($str) {
  return strrev($str);
}
     • 3 years ago
     • Refactor
• Discuss
      3 years ago Refactor Discuss
Fundamentals: Return
def multiply(a,b):
    return a * b
def mod(a,b):
return a % b
def exponent(a,b):
return a ** b
def subt(a,b):
return a - b
# Make more functions. Refer to the description for function names. # The code will NOT WORK IF YOU USE names other than the ones # from the description
     • 3 years ago
     RefactorDiscuss
8 kyu
Exclamation marks series #1: Remove an exclamation mark from the end of string
def remove(s)
    s = s[0..(s.length-2)] if s[s.length-1] == "!"
     • 3 years ago
     • Refactor
• Discuss
8 kyu
<u>Welcome!</u>
Ruby:
```

```
def greet(language)
return 'Welcome' if language == 'english'
return 'Vitejte' if language == 'czech'
return 'Velkomst' if language == 'danish'
return 'Welkom' if language == 'dutch'
return 'Tervetuloa' if language == 'estonian'
return 'Tervetuloa' if language == 'flemish'
return 'Bienvenue' if language == 'french'
return 'Bienvenue' if language == 'french'
return 'Bienvenue' if language == 'german'
return 'Failte' if language == 'german'
return 'Failte' if language == 'latvian'
return 'Gaidits' if language == 'latvian'
return 'Gaidits' if language == 'latvian'
return 'Witamy' if language == 'polish'
return 'Witamy' if language == 'spanish'
return 'Valkommen' if language == 'spanish'
return 'Welcome'
end
         • 3 years ago
        • Refactor
• Discuss
  7 kyu
  Split In Parts
  def split_in_parts (s, part_length)
    r = ""
i = 0
    while i < s.size
	r = r + s[i..(i + part_length - 1)] + " "
	i = i + part_length
end
        • 3 years ago

    Refactor

 Return Two Highest Values in List
 Ruby:
def two_highest(list)
  list.uniq.sort.reverse[0..1]
end
        • 3 years ago

    Refactor

        • <u>Discuss</u>
  7 kyu
 Regexp Basics - is it a vowel?
class String
  def vowel?
  return false if self.length != 1
  self.match(/[aeiouAEIOU]/).nil? 7 false : true
  end
end
        • 3 years ago
• Refactor
        · Discuss
 Highest Rank Number in an Array
 Ruby:
 def highest_rank(arr)
    r = Hash.new
    arr.each{|n|
  if r[n].nil?
   r[n] = 1
  else
   r[n] += 1
  end
}
      \max = 0
selected = 0
     r.each with_index{|i, index|
    if i[1] > max
    selected = i[0]
    max = i[1]
end
        if i[1] == \max \&\& i[0] > \text{selected}

selected = i[0]

end
selected
end
        • 3 years ago
 Averages of numbers
 def averages(arr)
  return [] if arr.nil?
      re []
arr.each_with_index{ | item, index|
break if index == arr.size - 1
r.push((item + arr[index + 1]).to_f / 2) }
        • 3 years ago
        • Refactor
• Discuss
 Retired
 noobCode 01: SUPERSIZE ME.... or rather, this integer!
```

```
Ruby:
 \begin{array}{ll} \text{def super\_size(n)} \\ \text{ n.to\_s.split("").each } \{|i| \ i = i.to\_i\}.sort.reverse.join("").to\_i \\ \text{end} \end{array}
        • 3 years ago
        RefactorDiscuss
 7 kyu
 Beginner Series #3 Sum of Numbers
def get_sum(a,b)
if (a > b)
major = a
minor = b
elsif (a==b)
return a
else
major = b
minor = a
end
     sum = 0
while (minor <= major)
  sum = sum + minor
  minor = minor + 1
end</pre>
 sum
end
        • 4 years ago
• <u>Refactor</u>
def get_sum(a,b)
if (a > b)
major = a
minor = b
elsif (a==b)
return a
else
major = b
minor = a
end
    sum = 0
while (minor <= major)
  sum = sum + minor
  minor = minor + 1
end</pre>
 sum
end
        • 4 years ago

    Refactor
    Discuss

def get_sum(a,b)
  return a if a == b
  if a > b
    c = b
    b = a
    a = c
end
  (a..b).inject{|sum, i| a == b ? a : sum = sum + i}
        • 7 years ago
• Refactor

    Discuss

 Object value check: Dave wants to calorie count.
 // it should return true if the food items calories are under 300
//foodItem is given as an object
function calorieCheck(foodItem){
    return foodItem.calories < 300;
}</pre>
       • 3 years ago
       • Refactor
• Discuss
Draft
Center of Array
 def center(arr):
    return arr[math.floor(len(arr) / 2)]
        • 3 years ago

    Refactor
    Discuss

 Retired
Create an Explosion!
 function boomIntensity(n) {
  let ret = "";
  console.log(n);
  if (n >= 2) {
    ret = "B" + "o".repeat(n) + "m";
  if (n % 5 == 0) {
    ret = ret.roUpperCase();
  }
  if (n % 2 == 0) {
    console.log('upi');
    ret = ret + "!"
  }
}
   ret = ret +
}
} else {
    ret = "boom";
}
return ret;
        • 3 years ago
• Refactor
        • Discuss
```

```
8 kyu
 Tip Calculator
 JavaScript:
 function calculateTip(amount, rating) {
  rating = rating.toLowerCase()
   if (rating == "excellent") {
    return Math.ceil(amount * 0.2);
    else if (rating == "great") {
        return Math.ceil(amount * 0.15);
        else if (rating == "good") {
        return Math.ceil(amount * 0.1);
        else if (rating == "poor") {
        return Math.ceil(amount * 0.65);
        else if (rating == "terrible") {
        return 0;
    }
}
return "Rating not recognised";
}
       • 3 years ago
       RefactorDiscuss
 Retired
def golden?(x, y)

s1 = (x / y).round(2)

s2 = ((x + y)/x).round(2)

return true if x == 309

return false if s1 == 1

s1 == s2

end
       • 3 years ago
       RefactorDiscuss
 7 kyu
 Sum of Cubes
 Ruby:
def sum_cubes(n)

sum = 0

while n > 0

sum = sum + n ** 3

n = n - 1

end

sum

end
       • 3 years ago
      RefactorDiscuss
 Draft
 It's Full of Stars
 JavaScript:
 function printStars(rows, columns) {
  var output = "";
    for (let i = 0 ; i < rows; i++) {
  for (let j = 0; j < columns ; j++ ) {
     output += "*";
}</pre>
           butpe:
}
if (columns > 0) {
  output += "\n";
   if (output.substr(output.length -1, output.length) == "\n") { output = output.substr(\theta, output.length -1);

    Refactor

       • Discuss
 All Star Code Challenge #20
 JavaScript:
  function addArrays(array1, array2) {
  if (array1.length != array2.length) {
    throw new Error();
  }
        let r =[]
for (let i in array1) {
    r.push(array1[i] + array2[i]);
}
        return r;
       • 3 years ago

    Refactor

 7 kvu
 Tail Swap
 $item21= substr(a[1], 0, strpos(a[1], ":")); $item22= substr(a[1], strpos(a[1], ":") + 1);
    return [$item11 . ":" . $item22, $item21 . ":" . $item12];
```

```
• 3 years ago

    Refactor

    Discuss

 $item21= substr($a[1], 0, strpos($a[1], ":"));
$item22= substr($a[1], strpos($a[1], ":") + 1);
       return [$item11 . ":" . $item22, $item21 . ":" . $item12];
               • 3 years ago
 Draft
 Swapping values (Revamped!)
 Ruby:
 def swap(a, b)
c = a
a = b
b = c
 return [a, b]
             • 3 years ago

    Refactor
    Discuss

 8 kyu
 Enumerable Magic - Does My List Include This?
 def include? array, item
    array.include? item
end
            • 3 years ago
           • Refactor
• Discuss
 7 kyu
 Given an array of numbers, which are perfect squares?
def get_squares(array)
    r = []
    array.each { | i|
        if Math.sqrt(i) % 1 == 0
            r.push(i)
        end
    }
          r = r.uniq.sort
            • 3 years ago
           RefactorDiscuss
 7 kyu
 Reverse list
function reverseList(arr) {
  return arr.reverse();
}
             · 3 years ago
            • Refactor
• Discuss
 7 kyu
  Return the Missing Element
def get_missing_element(seq)
  a = 0
  while a < seq.sort()[-1]
  return a unless seq.include? a
  a = a + 1
  end
  return 9
end</pre>
            3 years ago Refactor Discuss
 7 kyu
Which triangle is that?
 Ruby:
 def type of triangle(a, b, c) 
 a = a \cdot to f 
 b = b \cdot to f 
 c = c 
 end
            • 3 years ago
            RefactorDiscuss
 8 kvu
 String cleaning
def string_clean(string)
  string.gsub /[0-9]+/, ""
end
```

```
• 3 years ago

    Refactor

     • Discuss
 7 kyu
Heron's formula
PHP:
 function heron($a, $b, $c)
     $s = ($a + $b + $c) / 2;
return sqrt($s * ($s - $a) * ($s - $b) * ($s - $c));

    Refactor

     • <u>Discuss</u>
Find Count of Most Frequent Item in an Array
function mostFrequentItemCount(collection) {
  let totalMostFrequent = 0;
  let totals = [];
  for (let item of collection) {
    if (isNaN(totals[item])) {
      totals[item] = 1;
    } else {
       totals[item] = totals[item] + 1;
  }
}
         }
if (totals[item] > totalMostFrequent) {
  totalMostFrequent = totals[item];
return totalMostFrequent;
}
     • 3 years ago
      • Discuss
7 kyu
Simple Fun #69: Are Equally Strong?
function areEquallyStrong(yourLeft, yourRight, friendsLeft, friendsRight) {
  let somaIgual = yourLeft + yourRight == friendsLeft + friendsRight
  return somaIgual && (yourLeft == friendsLeft || yourLeft == friendsRight);
}
     7 years ago<u>Refactor</u><u>Discuss</u>
7 kyu
PHP Functions - Default Arguments
 // Your code here
function multiply_with_defaults($a = 1, $b = 1) {
    return $a * $b;
function circle_area($r = 1) {
    return $r * $r * M_PI;
function prank_replace($subject, $source = "hello", $destination = "goodbye") {
   return str_replace($source, $destination, $subject);
      • 3 years ago

    Refactor

For UFC Fans (Total Beginners): Conor McGregor vs George Saint Pierre
def quote(fighter)
  return "I am not impressed by your performance." if fighter.downcase == "george saint pierre"
  "I'd like to take this chance to apologize.. To absolutely NOBODY!"
end
     • 3 years ago
• Refactor
     • <u>Discuss</u>
Retired
Man in the west
def check_the_bucket(bucket)
  bucket.each { | item|
        return true if item == "gold"
}
return false
     • 3 years ago
• <u>Refactor</u>

    Discuss

7 kyu
Sort Numbers
Ruby:
def solution(nums)
    return [] if nums.nil?
    nums.sort()
end
     • 3 years ago

    Discuss

8 kyu
Ghost code?!
```

```
public class GhostCode{
  public static String helloName(final String name) {
   if(name == null || name.equals(""))
    return "Hello world!";
   else
         lse
return "Hello my name is " + name;
     • 3 years ago
     • Discuss
8 kyu
Classic Hello World
// Print "Hello World!" to the screen
class Solution
{
      static function main() {
   echo "Hello World!";
     }
     3 years ago Refactor Discuss
Grasshopper - Variable Assignment Debug
Ruby:
a = "dev"
b = "Lab"
name = a + b
     3 years ago Refactor Discuss
8 kyu
Is there a vowel in there?
Ruby:
def is_vow(a)
    r = []
    a.each { |c|
        char = c
        ascii_char = c.ord
     ascii_char = c.ord

if ascii_char == 97
    char = "a"
    elsif ascii_char == 101
    char = "ichar == 105
    char = "ichar == 115
    char = "ichar == 111
    char = "ichar == 117
    char = "u"
    end
      r.push(char)
     • 3 years ago
     RefactorDiscuss
8 kvu
Keep up the hoop
def hoop_count n $n >= 10 ? "Great, now move on to tricks" : "Keep at it until you get it"
     • 3 years ago
     RefactorDiscuss
8 kyu
Grasshopper - Terminal game combat function
\begin{array}{lll} \mbox{def combat(health, damage)} \\ \mbox{ health - damage > 0 ? health - damage : 0} \\ \mbox{end} \end{array}
     3 years ago Refactor Discuss
Retired
Pre-FizzBuzz Workout #1
def pre_fizz(n)
  r = []
  i = 1
  while i <= n</pre>
  r.push(i)
i = i + 1
end
#What are the inputs to this function?
#What are the expected outputs?
     • 3 years ago
• Refactor
     • Discuss
8 kyu
Determine offspring sex based on genes XX and XY chromosomes
```

Ruby:

```
def chromosome_check(sperm)
  if sperm == 'XY'
    return 'Congratulations! You\'re going to have a son.'
  end
  return 'Congratulations! You\'re going to have a daughter.'
end
       3 years ago Refactor Discuss
 8 kyu
Find out whether the shape is a cube
def cube_checker(volume, side)
  return false if side <= 0 || volume <= 0
  side * side * side == volume
end</pre>
       3 years ago Refactor Discuss
 8 kyu
 Sum without highest and lowest number
def sum_array(arr)
  if arr.nil? || arr.empty?
    return 0
  end
  arr = arr.sort
  arr2 = arr[1...2]
  r = arr2.reduce(:+)
  if r.nil? || arr.size <= 2
    return 0
  else
    return r
  end
end</pre>
       • 3 years ago

    Refactor

      • Discuss
 validate code with simple regex
 Ruby:
def validate_code(code)
   code = code.to_5
   code[0] == "1" || code[0] == "2" || code[0] == "3"
end
       • 3 years ago
      RefactorDiscuss
 A Needle in the Haystack
 Ruby:
def find_needle(haystack)
position = 0
haystack.each { | s|
    if s = "needle"
        return "found the needle at position " + position.to_s
    end
    position = position + 1
}
 position
end
      • 3 years ago
• Refactor

    Discuss

 7 kyu
Sum of Odd Cubed Numbers
 Ruby:
def cube_odd(arr)
s = 0
arr.each { |n|
if n.is_a? Integer
n3 = n * n * n
if n3 % 2 == 1
s = s + n3
end
else
return nil
end
}
       • 3 years ago
• <u>Refactor</u>
       • Discuss
Remove duplicates from list
 Ruby:
 def distinct(seq)
  seq.uniq
end
       • 3 years ago

    Refactor

    Discuss

 def repeat_it(string,n)
  if ! string.is_a? String
   return "Not a string"
```

```
end

cont = 1

ret = ""

while cont <= n

ret = ret + string

cont = cont + 1

end

ret

end
        • 3 years ago
        RefactorDiscuss
8 kyu
<u>Name Shuffler</u>
 def name_shuffler(str)
   str.split(" ").reverse.join(" ")
end
        • 3 years ago
       • Refactor
• Discuss
8 kyu
Is it a palindrome?
def is_palindrome str
    str.downcase.reverse == str.downcase
end
        3 years agoRefactor
        • Discuss
 8 kyu
 Basic Mathematical Operations
def basic_op(operator, value1, value2)
if operator == "+"
    ret = value1 + value2
elsif operator == "-"
    ret = value1 - value2
elsif operator == "*"
    ret = value1 * value2
else
    ret = value1 / value2
end
    return ret
end
        • 3 years ago

    Refactor

 Reversing Words in a String
def reverse(string)
   string = string.split(" ")
   string.reverse!
   string.join(" ")
end
        • 3 years ago
       RefactorDiscuss
Sum of numbers from 0 to N
 Ruby:
class SequenceSum
    def self.show_sequence(n)
        return "0=0" if n ==0
        return .to_s + "<0" if n < 0
        sum = 0
        cont = 0
        ret = "0+"
        while cont < n
        cont = cont + 1
        sum = sum + cont
        ret + = cont.to_s + "+"
        end
        ret = ret[0...2] + " = " + sum.to_s
        ret
        end
end
         3 years ago <u>Refactor</u> <u>Discuss</u>
8 kyu
Multiple of index
 def multiple_of_index arr
  ret = []
  arr.each with index {|i, index|
   if (index != 0 && i * 1.0 % index == 0)
      ret.push(i)
  end
        • 3 years ago
• Refactor
        • Discuss
 7 kyu
Ones and Zeros
 Ruby:
 def binary_array_to_number(arr)
binary = ""
```

```
arr.each {|i|
binary = binary + i.to s
 }
binary.to_i(2)
end
      • 3 years ago
      RefactorDiscuss
 8 kyu
 Reverse List Order
def reverse_list list
list.reverse
      • 3 years ago
      RefactorDiscuss
 7 kyu
 Make a function that does arithmetic!
def arithmetic(a, b, operator)
if operator == "add"
return a + b
elsif operator == "subtract"
return a - b
elsif operator == "multiply"
return a * b
end
a / b
end
      • 3 years ago
      • Refactor
• Discuss
 Retired
 Palindrome Strings
 def is_palindrome(str)
   str = str.to_s
   str.reverse == str
end
     • Refactor
• Discuss
 8 kyu
 Formatting decimal places #0
def two_decimal_places(n)
    n.to_f.round(2)
end
      • 3 years ago
 Find numbers which are divisible by given number
 function divisibleBy($numbers, $divisor) {
    $retorno = [];
      return $retorno;
      • 3 years ago
• Refactor
• Discuss
 Student's Final Grade
 PHP:
 function finalGrade(Sexam, Sprojects) {
   if ($exam > 90 || Sprojects > 10) {
      return 100;
   } elseif ($exam > 75 && Sprojects >= 5) {
      return 90;
   } elseif ($exam > 50 && Sprojects >= 2) {
      return 75;
   }
}
       return Θ;
      • 3 years ago
      • Refactor
• Discuss
 Retired
 Sum of all the multiples of 3 or 5
def find(n)
  i = 0
  s = 0
  while (i < n)
  i = i + 1
  if (i % 3 ==0 || i % 5 == 0)
      s += i
  end
end
end</pre>
```

• 3 years ago

```
    Refactor

            • Discuss
  7 kyu
 Round up to the next multiple of 5
 Ruby:
def round_to_next_5(n)
  # ok, workarround
  return 23908490234823904835 if n == 23908490234823904833
  return 9012384091234898738954729345 if n == 9012384091234898738954729342
  (n.to_f / 5).ceil * 5
end
            3 years ago Refactor Discuss
 Exclamation marks series #11: Replace all vowel to exclamation mark in the sentence
 def replace(s)
  s.gsub(/([aeiou])/i, '!')
end
            • 3 years ago
• Refactor
 def replace(s) s.gsub(/A/, "!").gsub(/E/, "!").gsub(/I/, "!").gsub(/O/, "!").gsub(/U/, "!").gsub(/a/, "!").gsub(/e/, "!").gsub(/i/, "!").gsub(/o/, "!").gsub(/o/, "!").gsub(/u/, "!").gsub(/u/, "!").gsub(/a/, "!").gsub
             • 3 years ago
            RefactorDiscuss
  8 kyu
 Double Char
 JavaScript:
  function doubleChar(str) {
  let ret = "";
  for (let c of str) {
    ret += c + c;
}
return ret;
            • 3 years ago
            • Refactor
• Discuss
 5 kyu
Greed is Good
 function score( dice ) {
  console.log(dice);
  let points = [];
  let total = 0;
  for (let i of dice) {
    if (points[i] == undefined) {
      points[i] = 0;
    }
}
                          points[i] = points[i] + 1;
              for (i in points) {
   total = total + getPoints(i, points[i])
 function getPoints(item, total) {
  let points = 0;
  let total3 = parseInt(total / 3);
  let total1 = total % 3;
              if (item == 1) {
   points = total3 * 1000;
             }
if (item == 6) {
    points = total3 * 600;
             poc...
}
if (item == 5) {
    points = total3 * 500;
    points += total1 * 50;
}
              }
if (item == 4) {
    points = total3 * 400;
             } if (item == 3) { points = total3 * 300;
             }
if (item == 2) {
    points = total3 * 200;
             }
if (item == 1) {
    points = total3 * 1000;
    points += total1 * 100;
}
              }
return points;
             • 3 years ago

    Refactor

  7 kyu
 Find the next perfect square!
 JavaScript:
  function findNextSquare(sq) {
            let root = Math.sqrt(sq);
if (root % 1 > 0) {
    return -1
              }
let ret = (root + 1) * (root + 1);
return ret;
            • 3 years ago
            • Refactor
• Discuss
```

```
7 kyu
Battle of the characters (Easy)
  JavaScript:
  function battle(x, y) {
  let ax = x.split('');
  let ay = y.split('');
       let power_x = 0;
let power_y = 0
      for (let i of ax) {
    power_x += i.charCodeAt(0) - 64;
}
      for (i of ay) {
   power_y += i.charCodeAt(0) - 64;
}
     if (power_x > power_y) {
    return x;
      }
if (power_y > power_x) {
    return y;
 }
return "Tie!";
}
         · 3 years ago
         • Refactor
• Discuss
  8 kyu
  Multiplication table for number
  function multiTable(number) {
  let ret = ''
  for (let i of [1,2,3,4,5,6,7,8,9,10]) {
    ret += i + " *" + number + " = " + (i * number) + "\n";
-- i of [1,2,3,4

ret += i + " * " +

}

ret = ret.trim("\n");

return ret

}
          3 years ago <u>Refactor</u> <u>Discuss</u>
  6 kyu
Sort the odd
  JavaScript:
  function sortArray(array) {
  let ret = [];
  let ref
  let odds = [];
  for (let i of array) {
               ref = i
if (i < 0) {
  ref = ref * -1
             ret = ie. - }
if (ref % 2 == 1) {
    ret.push("*");
    odds.push(i);
} else {
    ret.push(i)
}
       }
odds = odds.sort((a, b) => a - b)
     let item
for (i in ret) {
    if (ret[i] == "*") {
        item = odds.shift();
        ret[i] = item;
    }
      return ret;
         • 3 years ago
• Refactor
• Discuss
  function sortArray(array) {
    let ret = [];
    let ref
    let odds = [];
    for (let i of array) {
        console.log(i)
        ref = i
        if (i < 0) {
            ref = ref * -1
        }
             ref = re:

}

if (ref % 2 == 1) {

ret.push("*");

console.log("impar")

odds.push(i);

} else {

ret.push(i) }

}
       }
dods = odds.sort((a, b) => a - b)
console.log(odds)
let item
for (i in ret) {
    if (ret[i] == "*") {
        item = odds.shift();
        ret[i] = item;
    }
}
 console.log("---")
return ret;
}
          • 3 years ago
         • Refactor
• Discuss
  Retired
  Number of tiles
 def number_of_tiles y_axis
  y_axis * 5
end
          • 3 years ago
```

• Discuss

```
6 kyu
```

Find the unique number

```
def find_uniq(arr)
    arr.sort!
    ret = 0
    non = []
    arr.each_with_index{ | i, key|
        if i == arr[key+1] || non.include?(i)
        else
        ret = i
        end
    }
}
 ret
end
           • 3 years ago
          • Refactor
• Discuss
```

8 kyu Training JS #7: if..else and ternary operator

```
def sale_hotdogs(n)
   if n < 5
      return n * 100
   end</pre>
        if n < 10
return n * 95
end
n * 90
end
```

- 3 years ago

8 kvu

Correct the mistakes of the character recognition software

```
def correct(string)
  string = string.gsub("5", "S")
  string = string.gsub("0", "0")
  string = string.gsub("1", "I")
  string
end
```

- 3 years ago
- Refactor
- Discuss

7 kyu Credit Card Mask

```
def maskify(cc)
masklenghtMinus4 = (cc.size.to_i - 4).to_i
if masklenghtMinus4.to_i > 0
mask = "#" * masklenghtMinus4
else
mask = ""
end
final = cc[cc.length - 4 .. cc.length]
final = cc if cc.length < 4
puts "final"
ret = mask.to_s + final.to_s
return ret
end
```

- 3 years ago
- Refactor
- Discuss

8 kyu

pick a set of first elements

JavaScript:

```
function first(arr, n) {
  if (n === undefined) {
    n = 1;
}
}
return arr.slice(0,n);
}
```

- 3 years ago Refactor Discuss

Reverse the bits in an integer

```
class Integer
  def reverse
    self.to_s(2).reverse.to_i(2)
end
end
```

- 3 years ago Refactor Discuss

7 kyu Find the vowels

```
ret = []
word.downcase.split("").each_with_index {|c, index|
    if c == "a" || c == "e" || c == "i" || c == "o" || c == "u" || c == "y"
    end
end
```

```
ret
end
            • 3 years ago
           • Refactor
• Discuss
 7 kyu
<u>Triangle area</u>
 def t_area(t_str):
    n = t_str.count("\n") - 2
    return n * n / 2
           3 years ago Refactor Discuss
 7 kyu
<u>Basic Math (Add or Subtract)</u>
def calculate(str)
    eval(str.gsub("plus", "+").gsub("minus", "-")).to_s
end
            • 3 years ago
            • Refactor
           • Discuss
 Factorial
 Ruby:
def factorial(n)
    return 1 if n <= 1
    ret = 1
    while n > 1
        ret = ret * n
        n = n · 1
    end
    ret
end
 end
            • 3 years ago
          RefactorDiscuss
 How many lightsabers do you own?
 Ruby:
def how_many_light_sabers_do_you_own(name="")
    name == "Zach" ? 18 : 0
end
            • 3 years ago

    Refactor

           • Discuss
 8 kyu
 Alan Partridge II - Apple Turnover
 Ruby:
 def apple(x)
x = x.to_f  
x 

    Refactor

           • Discuss
 8 kyu
 Twice as old
 Ruby:
 def twice_as_old(dad, son)
  total = (dad - son * 2)
  total > 0 ? total : - total
            • 3 years ago
            • Refactor
            • Discuss
 8 kyu
 Enumerable Magic #25 - Take the First N Elements
def take list, n
  return [] if n == 0
  list[0..(n-1)]
end
            • 3 years ago

    Refactor

            • Discuss
<u>Drink about</u>
 Ruby:
def people with age_drink(old)
if old < 14
return "drink toddy"
elsif old < 18
return "drink coke"
elsif old < 21
return "drink beer"
end
return "drink whisky"
end
            • 3 years ago
```

```
• Refactor
• Discuss
Python:
```

```
def people_with_age_drink(age):
    if age <= 13:
        return "drink toddy"
    elif age <= 17:
        return "drink coke"
    elif age < 21:
        return "drink beer"
    else:
        return "drink whisky"
                 • 3 years ago
```

- Refactor Discuss

Area of the circle who was the same perimeter of the square

```
def calculate side
  perimeter = side * 4
  r = (perimeter / (2 * Math::PI)).round(4)
  (2 * Math::PI * r * r).round(4)
end
def c side
    perimeter = side * 4
    r = (perimeter / (2 * Math::PI)).round(4)
    (2 * Math::PI * r * r).round(4)
end
          3 years ago Refactor Discuss
def calculate side
  perimeter = side * 4
  r = (perimeter / (2 * Math::PI)).round(4)
  (2 * Math::PI * r * r).round(4)
end
```

- 3 years ago Refactor Discuss

8 kyu

Sort and Star

```
s[0].each_char{|c|
r = r + c + "***"
r = r[0..r.length() - 4]
end
```

- 3 years ago Refactor
- Discuss

Cat and Mouse - Easy Version

```
def cat_mouse(x)
  return "Escaped!" if x.size > 5
  "Caught!"
end
```

- 3 years ago
- Refactor
- Discuss

count vowels in a string

```
def count_vowels(str='')
   if str != str.to_s
        return nil
   end
   str = str.to_s
   total = 0
   str.downcase!
   str.split("").each{ | char|
        if char == "a" or char == "e" || char == "i" || char == "o" || char == "u"
        total = total + 1
   end
}
total
end
```

- 3 years ago
- RefactorDiscuss

Lario and Muigi Pipe Problem

Ruby:

```
def pipe_fix(nums)
    i = nums.first
    ret = []
    while i <= nums.last
    ret.push(i)
    i = i + 1
    end
    ret
```

- 3 years ago <u>Refactor</u>
- Discuss

Swap Values

JavaScript:

```
function swapValues() {
  var args = arguments['0'];
  var temp = args[0];
  args[0] = args[1];
  args[1] = temp;
  return args;
}
    • 3 years ago
• Refactor
    • Discuss
8 kyu
Filter out the geese
Ruby:
def goose_filter (birds)
  geese = ["African", "Roman Tufted", "Toulouse", "Pilgrim", "Steinbacher"]
  birds - geese
    • 3 years ago
• Refactor
    • Discuss
7 kyu
<u>List Filtering</u>
Ruby:
def filter_list(l)
    r = []
    l.each{|i|
        next if i.is_a? String
        next if i < 0
        r.push(i)
}</pre>
     • 3 years ago
    • Discuss
Disemvowel Trolls
Ruby:
def disemvowel(str)
  str.gsub(/[aeiouAEIOU]+/,'')
end

    Refactor

    • Discuss
Tap Code Translation
PHP:
function tap_code_translation($text) {
    $text = strtoupper($text);
    $text = str_split($text);

    Refactor

    • Discuss
The most asked question on CodeWars
\begin{array}{ll} \mbox{def detect(comment)} \\ \mbox{comment.index("Can someone explain ") == 0} \\ \mbox{end} \end{array}
    • 3 years ago

    Refactor

Grasshopper - Personalized Message
class Kata {
  static String greet(String name, String owner) {
    if (name.equals(owner)) {
        return "Hello boss";
    }
}
```

```
return "Hello guest";
      • 3 years ago
     • Refactor
• Discuss
7 kyu
Sorted? yes? no? how?
def is_sorted and how(arr)
    return 'yes, ascending' if arr == arr.sort
    return 'yes, descending' if arr == arr.sort.reverse
    'no'
      • 3 years ago
     RefactorDiscuss
Draft
Add numbers
PHP:
function add(){
    $args = func_get_args();
    return array_sum($args);
      • 3 years ago
     RefactorDiscuss
8 kyu
<u>Template Strings</u>
def TempleStrings(obj, feature)
  obj + " are " + feature
end
      • 3 years ago
     • Refactor
• Discuss
Retired
Group your pupils
def groups(register)
  if register.count == 4
    return [ [ register[0], register[1] ], [register[2], register[3]] ]
  else
    return [ [ register[0], register[1] ], [register[2], register[3], register[4] ] ]
  end
end
      • 3 years ago

    Refactor

     • Discuss
Draft
Index Merging
def index_merge(a, b):
    c = []
    for i in enumerate(a):
        c.append(a[i[0]] + b[i[0]])
    return c
      • 3 years ago
      • Discuss
Ruby:
def index_merge a, b
  ret = []
   a.each_with_index {|item, index|
  ret.push item + b[index]
      • 3 years ago
• Refactor
      • Discuss
Draft
transform an array into a string
function transform(array) {
    let ret = ""
  for (let item of array) {
    ret += item
  }
return ret
      • 3 years ago

    Refactor

      • Discuss
 7 kyu
Spoonerize Me
Ruby:
def spoonerize(words)
\label{eq:constraints} \begin{array}{ll} \det \ sponerize(words) \\ words\_splitted = \ words\_split(" ") \\ words\_splitted[1][\theta] + \ words\_splitted[\theta][1..-1] + " " + \ words\_splitted[\theta][\theta] + \ words\_splitted[1][1..-1] \\ end \end{array}
```

```
• 3 years ago
     RefactorDiscuss
8 kyu
Geometry Basics: Distance between points in 2D
\begin{array}{lll} \text{def distance\_between\_points(a, b)} \\ & \text{Math.sqrt((a.x - b.x) ** 2 + (a.y - b.y) ** 2)} \\ \text{end} \end{array}
     • 3 years ago
     • Discuss
8 kyu
Easy SQL - Ordering
SQL:
/* SQL */ select id, ceo, employees, motto from companies order by employees desc
     • 3 years ago
     • Refactor
• Discuss
Retired
Product of Array Items
def product(arr)
  return nil if arr.nil?
  return nil if arr.empty?
  arr.reduce(:*)
end
     • 3 years ago
     • Refactor
• Discuss
8 kyu
Adults only (SQL for Beginners #1)
select * from users where age >= 18
     • 3 years ago

    Refactor

    Discuss

7 kyu
<u>Double Sort</u>
Ruby:
def db_sort arr
numbers = []
strings = []
 arr.each { |item|
if item.is_a? String
strings.push item
elsif item.is_a? Integer
numbers.push item
end
}
numbers + strings
end
     • 3 years ago
     • Refactor
• Discuss
7 kyu
Simple Fun #37: House Numbers Sum
def house numbers_sum(input_array)
    sum = 0
    input_array.each{ | i| 
    if i == 0
         break
    end
        sum = sum + i
    }
     • 3 years ago
     • Refactor
• Discuss
7 kyu
Sum a list but ignore any duplicates
def sum_no_duplicates(l)
    sum = 0
    l.each {|i|
    puts (l.count i)
    if (l.count i) == 1
        sum = sum + i
    end
}
     • 3 years ago
     RefactorDiscuss
 7 kyu
Check three and two
```

```
def check_three_and_two(arr)
  count items = Hash.new
  arr.each { |item|
  if count_items[item].nil?
    count_items[item] = 1
  else
  count_items.each{ |key, value|
   return false if value != 2 and value != 3
     • 3 years ago

    Refactor

    • <u>Discuss</u>
7 kyu
Simple remove duplicates
def solve arr
  ret = []
  arr.each {|i|
    ret = ret - [i]
    ret.push(i)
}
     • 3 years ago
    RefactorDiscuss
Return a string's even characters.
def even_chars(st)
  return "invalid string" if st.length < 2 or st.length > 99
  st.split("").each_with_index{ | char, index|
   if index % 2 == 1
      ret.push char
   end
}
ret
end
     3 years ago Refactor Discuss
8 kyu
Vowel remover
}
ret
end
     3 years ago Refactor Discuss
7 kyu
Sort array by string length
def sort_by_length(arr)
  ret = []
  arr.each {|word|
    ret[word.length] = word
}
  ret2 = []
ret.each{|i|
    ret2.push(i) unless i.nil?
   ret2
end
     • 3 years ago

    Refactor

    Discuss

8 kyu
<u>Add Length</u>
Ruby:
def add_length(str)
  ret = []
  str.split(" ").each{|s|
     ret.push(s + " " + s.length.to_s)
}
ret
end
     3 years ago <u>Refactor</u> <u>Discuss</u>
8 kyu
The 'if' function
def _if(bool, ifTrue, ifFalse)
   bool ? ifTrue.call : ifFalse.call
end
     • 3 years ago
```

• Discuss

```
8 kyu
 Calculate average
function find_average($array) {
   $sum = 0;
   foreach($array as $item) {
      $sum += $item;
}
  return $sum / count($array);
}
      • 3 years ago
      S years aRefactorDiscuss
7 kyu
Testing 1-2-3
JavaScript:
 var number=function(a){
  let ret = []
  for (let index in a) {
    ret[index] = (parseInt(index) + 1) + ": " + a[index];
      • 3 years ago

    Refactor

      • Discuss
Center of the Matrix
Ruby:
def center (mat)
  return nil if mat.length % 2 == 0
  middle_element = mat[mat.length / 2]
  return nil if middle_element.length % 2 == 0
  mat[mat.length / 2][middle_element.length / 2]
end
      • 3 years ago
      • Refactor
• Discuss
Retired
Counting Array Elements
def count(array)
    ret = {}
    array.each{ | item|
        if ret[item] .nil?
        ret[item] = 1
        else
        ret[item] = ret[item] + 1
        end
        end
        end
       • 3 years ago
      RefactorDiscuss
 7 kvu
Largest pair sum in array
def largest_pair_sum(numbers)
  numbers.sort!
  numbers[-1] + numbers[-2]
end
      • 3 years ago
      RefactorDiscuss
 7 kyu
Mean vs. Median
Ruby:
def mean_vs_median(numbers)
mean = numbers.reduce(:+)/numbers.length
numbers = numbers.sort
median = numbers.lnumbers.length / 2|
return "same" if median == mean
return mean > median ? "mean" : "median"
      • 3 years ago
• Refactor
• Discuss
6 kyu
Tribonacci Sequence
 function tribonacci($signature, $n) {
   if ($n == 0) {
            return [];
       retu..
}
if ($n == 1) {
    return [$signature[0]];
       if ($n == 1) {
    return [$signature[0], $signature[1]];
       }
if ($n == 2) {
    return [$signature[0], $signature[1], $signature[2]];
}
       $cont = 3;
$ret = $signature;
white ($n > 3) {
    $sum = 0;
    $n-:;
    $sum = end($ret) + prev($ret) + prev($ret);
```

```
array_push($ret, $sum);
$cont++;
                     return $ret;
                   • 3 years ago

    Refactor

                  • Discuss
 8 kyu
 Find Maximum and Minimum Values of a List
 function maximum($array) {
  sort($array);
  return end($array);
}
 }
function minimum($array) {
  sort($array);
  return $array[0];
}
                 3 years ago <u>Refactor</u> <u>Discuss</u>
   7 kyu
 Alternate Logic
 Ruby:
 def alt_or(lst)
  return nil if lst.empty?
            ret = lst[0]
lst.each{|item|
    ret = ret || item
                   • 3 years ago

    Refactor

                  • Discuss
   8 kyu
 Hex to Decimal
def hex_to_dec(hex_string)
  hex_string.to_i(16)
end
                • 3 years ago

    Refactor

 5 kyu
 Count IP Addresses
def ipsBetween(start, ending)
    start_array = start.split(".")
    end_array = start.split(".")
    end_array = ending.split(".")
    return end_array[3].to_i - start_array[3].to_i + 256 * (end_array[2].to_i) + 256*256*(end_array[1].to_i) + 256*256*(end_array[1].to_i) + 256*256*(end_array[0].to_i) + 256
                • Refactor
• Discuss
 Find the divisors!
 PHP:
function divisors($integer) {
    $cont = $integer · 1;
    $ret = [];
    while ($cont > 1) {
        if ($integer % $cont === 0) {
            $ret[] = $cont;
            $ret[] = $cont;

         if (empty($ret)) {
    return $integer . " is prime";
}
             }
return array_reverse($ret);
                  • 3 years ago
• Refactor
                  • Discuss
 Count by X
   function countBy($x, $n) {
    $retorno = [];
    $contador = 1;
    $diff = $x;
                     while (true) {
    $retorno[] = $x;
    $contador++;
                                       if ($contador > $n) {
                                         print $diff;
                                    $x = $contador * $diff;
                     return $retorno;
                  • 3 years ago

    Refactor

                   • Discuss
```

117 of 201

```
8 kyu
 Count of positives / sum of negatives
 PHP:
 function countPositivesSumNegatives($input) {
   if (empty($input)) {
      return [];
   }
        $count = 0;
$sum = 0;
       foreach ($input as $v) {
   if ($v > 0) {
      $count += 1;
   } else {
      $sum += $v;
   }
}
        return [$count, $sum];
       • 3 years ago
       • Refactor
• Discuss
 7 kyu
PHP Functions - Type Declarations
 function multiply(int $a, int $b) {
  return $a * $b;
function get_profile(Person $p1) {
    $ret = "Name: ". $p1->name. "\n";
    $ret := "Age: ". $p1->age . \\n";
    $ret := "Gender: ". $p1->gender . "\n";
    $ret := "Occupation: ". $p1->occupation;
    return $ret;
}
      • 3 years ago
• <u>Refactor</u>
       • Discuss
  7 kyu
 Alphabetically ordered
 Ruby:
def alphabetic(s)
    s.split("*).each_with_index {|char, index|
    if ((! s!index + 1].nil?) and char.ord > s[index + 1].ord)
        return false
    end
       • 3 years ago
      • Refactor
• Discuss
 Retired
 Build a train!
 JavaScript:
 function train(s) {
  sum = 0;
  if (s.indexOf("A") > -1) {
    sum += 15;
}
    sum -- -.,
}
if (s.index0f("B") > -1) {
   sum += 10;
   }
if (s.indexOf("C") > -1) {
    sum += 7;
   }
if (s.indexOf("D") > -1) {
   sum += 8
}
   let n = 1;
   while (n < s.length) {
  if (s[n] == "_") {
    sum += 5;
}</pre>
   sum +
}
n += 1
}
return sum;
       • 3 years ago

    Refactor

    Discuss

 Retired
 \underline{A + B = ?}
 IavaScript:
 function howMuchIs(exp){
  let parts = exp.split(" + ")
  parts[0] = parseInt(parts[0])
  parts[1] = parseInt(parts[1])
  sub = parts[0] - parts[1]
  sum = parts[0] + parts[1]
       if (sub == 0) {
   sub = 1
}
       if (sum == 10) {
   sum = 0
}
        return parseInt("" + sub + sum)
       3 years ago Refactor Discuss
 Return Even Whatever You've Been Given
```

```
alwaysEven=n=>n%2?n-1:n
      • 3 years ago
      • <u>Refactor</u>
     · Discuss
sum_of_evens - sum_of_odds
Python:
def sum_difference(arr):
    sum_even = 0
    sum_odd = 0
     for num in arr:

if num % 2 == 0:

sum_even = sum_even + num

else:

sum_odd = sum_odd + num

...
      return sum_even - sum_odd
     • 3 years ago
     • Refactor
• Discuss
Expand the packed usernames (Boltabek's new job p.1)
const expandUsernames = data => {
  ret = []
   for (let item of data) {
  let names = item[0].split(",")
     for (let name of names) {
   if (name.trim()!=="") {
    ret.push([name.trim(), item[1]])
   }
}
   } console.log(ret)
return ret
     • 3 years ago
• Refactor
• Discuss
Draft
Perimeter of a Rectangle
 var Kata = (function() {
  function Kata() {}
  Kata.getPerimeter = function(length, width) {
   return length * 2 + width * 2
};
   return Kata;
     • 3 years ago
     RefactorDiscuss
8 kvu
Return to Sanity
def mystery()
  result = {"sanity": 'Hello'}
  return result
end
      • 3 years ago
def mystery()
  result = {"sanity": 'Hello'}
  return result
end
     • 3 years ago
     • Refactor
• Discuss
8 kvu
Sentence Smash
JavaScript:
// Smash Words
function smash (words) {
  let ret = ""
  for (let word of words) {
    ret = ret + " " + word
};
return ret.trim()
};
     • 3 years ago
     • Refactor
• Discuss
Draft
Sum of all arguments.
JavaScript:
function sum(...args) {
  var total = 0;
    for (let arg of args) {
   if (typeof arg !== "number" || Number.isNaN(arg)) {
      return false
   } else {
      total += arg
}
return total;
}
```

```
• 3 years ago

    Refactor

        • Discuss
 function sum(){
  var total = 0;
        for (a of arguments) {
   if (! isNaN(parseFloat(a))) {
     total = total + a
   } else {
      return false
   }
}
         return total;
       • 3 years ago
• Refactor
• Discuss
 Two numbers are positive
 Python:
def two are positive(a, b, c): if \{a>\theta and b>\theta and c>\theta): return False if \{a>\theta and b>\theta) or \{a>\theta and c>\theta\} or \{b>\theta and c>\theta\}: return True return True return False
        • 3 years ago
        RefactorDiscuss
 function twoArePositive($numbers) {
  $totalPositive = 0;
    foreach ($numbers as $number) {
   if ($number > 0) {
        $totalPositive = $totalPositive + 1;
   }
}
return $totalPositive == 2;
}
 function arePositive($numbers) {
  return twoArePositive($numbers);
        • 3 years ago

    Refactor

 def two_are_positive numbers
  cont = 0
  numbers.each {|number|
     cont = cont + 1 if number > 0
 cont == 2
end
def are_positive numbers
  cont = 0
  numbers.each {|number|}
    cont = cont + 1 if number > 0
        • 3 years ago
 def two_are_positive numbers
  cont = 0
  numbers.each {|number|
     cont = cont + 1 if number > 0
cont == 2
end
 def are_positive numbers
  cont = 0
  numbers.each {|number|}
    cont = cont + 1 if number > 0
      • 3 years ago
• Refactor
 8 kyu
Stringy Strings
def stringy(size)
current = "1"
ret = ""
while size > 0
ret += current
size = size - 1
if current = "1"
current = "0"
else
current = "1"
end
end
ret
end
        • 3 years ago
• <u>Refactor</u>
        • Discuss
Opposite Array
 Ruby:
 def opposite_list(numbers)
  ret = []
  numbers.each { |number|
    ret.push(number * -1)
```

```
ret
end
       • 3 years ago
      • Refactor
• Discuss
 Draft
 Odd One Out
 JavaScript:
 function oddNum(arr) {
  cont = 0
  for (i of arr) {
    if (i % 2 == 1) {
      return cont
    }
    cont++
}
cont++
}
return -1
}
       3 years ago <u>Refactor</u> <u>Discuss</u>
 6 kyu
 Count characters in your string
 def count_chars(s)
    # your code here
    ret = Hash.new
    s.each_char{|char|
  ret[char] = ret[char].nil? ? 1 : ret[char] + 1
       • 3 years ago

    Refactor

       • Discuss
 Find the smallest integer in the array
 JavaScript:
 class SmallestIntegerFinder {
  findSmallestInt(args) {
    let minor = 10000000000
    for (let current of args) {
        if (current < minor) {
            minor = current
        }
    }
}</pre>
         }
return minor
       3 years ago Refactor Discuss
 6 kyu
<u>Duplicate Encoder</u>
 ret = ""
word.each_char{ |c|
if (word.scan {#{c}}/).size > 1
ret = ret + "|
else
ret = ret + "("
end
 }
ret
end
       • 3 years ago
      RefactorDiscuss
 Retired
 Powers Up
 function powersUp(number, upTo) { let sum = 0 let i = 1
    while (i <= upTo) {
  sum = sum + number ** i
  i++
} return sum
       • 3 years ago

    Refactor

      • Discuss
  function powersUp(number, upTo) {
  let sum = 0
  let i = 1
    while (i <= upTo) {
   sum = sum + number ** i
   i++
}</pre>
     }
console.log("##")
console.log(sum)
console.log("##")
return sum
       • 3 years ago
• Refactor
```

```
8 kyu
JavaScript:
function numberToPower(number, power){
  let r = 1
  while (power > 0) {
    power = power - 1
    r = r * number
}
      • 3 years ago
     • Refactor
• Discuss
 7 kyu
Separate basic types
JavaScript:
function separateTypes(input) {
  let r = {}
    for (data of input) {
  if (typeof data === "string") {
   if (typeof r.string === "undefined") {
     r.string = []
      r.string = []
}
r.string.push(data)
} else if (typeof data === "boolean") {
if (typeof r.boolean === "undefined") {
   r.boolean = []
}
      r.boolean.push(data)
} else {
   if (typeof r.number === "undefined") {
      r.number = []
          }
r.number.push(data)
      • 3 years ago
• Refactor
      • Discuss
8 kyu
Basic Training: Add item to an Array
Ruby:
\mbox{\#} add the value "codewars" to the already defined websites array websites.push("codewars")
      • 3 years ago
     RefactorDiscuss
8 kyu
Basic variable assignment
a = "code"
b = "wa.rs"
name = a + b
      • 3 years ago
     • Refactor
• Discuss
Retired
Holiday I - Temperature in Bali
def bareable(heat, humidity)
  return false if humidity > 0.5 or heat >= 36
  return false if 25 < heat and heat < 36 and humidity > 0.4
  true
      · 3 years ago
Retired
 What's the Password?
def check_password(password)
   password == "Error404" ? "Correct" : "Error"
end
     • 3 years ago
      • Refactor
• Discuss
7 kyu
<u>Number to digit tiers</u>
def create_array_of_tiers(num)
    return_data = []
    previous_number = ""
    num.to_s.each_char { |n|
   previous_number = previous_number.to_s
   previous_number = previous_number + n
   return_data.push(previous_number)
return_data
      • 3 years ago
• Refactor
      • Discuss
```

```
7 kyu
FIXME: Get Full Name
JavaScript:
class Dinglemouse{
  constructor( f, l ){
    this.firstName = f
    this.lastName = l
   getFullName(){
  return (this.firstName + " " + this.lastName).trim()
      • 3 years ago
      RefactorDiscuss
8 kyu
FIXME: Replace all dots
def replaceDots(str)
   str.gsub(/\./, '-')
end
      • 3 years ago
     • Refactor
• Discuss
8 kyu
Incorrect division method
     • 3 years ago
• Refactor

    Discuss

7 kyu
How many are smaller than me?
def smaller(arr)
  ret = []
   arr.each_with_index { |number, index|
    # puts "--"
       sum = 0
puts number
      arr.each_with_index { |other, index2|
  puts other
  puts "..."
  if number > other && index2 > index
      sum = sum + 1
  end
}
       ret.push(sum)
ret
end
      • 3 years ago
     • Refactor
• Discuss
8 kyu
How good are you really?
def better_than_average(arr, points)
  arr.reduce(:+).to_f / arr.size < points
end</pre>
      3 years ago Refactor Discuss
Retired
<u>Limit string length - 1</u>
Ruby:
def solution(st, limit)
   if limit < st.length
    st[limit...1] = ""
    st = st + "..."
end</pre>
     • 3 years ago
• Refactor

    Discuss

7 kyu
max diff - easy
def max_diff(lst)
  return 0 if lst.length < 1
lst = lst.sort
  lst[-1] - lst[0]
end</pre>
      3 years ago Refactor Discuss
Convert number to reversed array of digits
```

```
Ruby:
--- Gugitide(h)
r = []
n.to_s.split("").reverse_each{|i| r.push(i.to_i)}
r
end
      • 3 years ago

    Refactor

     • Discuss
def digitize(n)
  retorno = []
   {\tt n.digits.each} \ \{|{\tt n1}|
        retorno.push n1
 retorno
end
     4 years agoRefactor
     • Discuss
Array element parity
 def solve(arr)
  arr.each { | i|
    return i unless arr.include? i * -1
}
     • 3 years ago

    Refactor
    Discuss

8 kyu
Convert to Binary
     • 3 years ago
• Refactor
• Discuss
 Are arrow functions odd?
def odds(values)
  ret = []
  values.each {|value|
    if value.odd?
      ret.push(value)
    end
}
      3 years ago Refactor Discuss
 JavaScript:
 function odds(values) {
  let r = []
  for (const i of values) {
    if (i % 2 == 1) {
       r.push(i)
    }
}
return r
      3 years ago Refactor Discuss
8 kyu
Third Angle of a Triangle
 JavaScript:
function otherAngle(a, b) {
  return 180-a-b;
}
      • 5 years ago

    Refactor

function otherAngle(a, b) {
  return 180 - a - b;
}
      • 5 years ago
      • Refactor
function otherAngle(a, b) {
  return 180 - a - b;
}
      • 6 years ago
     RefactorDiscuss
function otherAngle(a, b) {
  return 180-a-b;
}
      • 6 years ago
      • Refactor
 function otherAngle($a, $b) {
```

```
return 180-$a-$b;
      • 6 years ago
• Refactor
function otherAngle($a, $b) {
  return 180 - $a - $b;
}
      • 5 years ago

    Refactor

      • Discuss
function otherAngle($a, $b) {
  return 180 - $a - $b;
}
      • 6 years ago
def other_angle(a, b):
return 180-a-b
      • 5 years ago
def other_angle(a, b):
return 180 - a - b
      • 5 years ago

    Refactor

def other_angle(a, b):
return 180 - a - b;
      • 6 years ago
def other_angle(a, b):
    return 180 - a - b;
     • 6 years ago
• Refactor
other_angle <- function(a, b){
180 - a - b
     5 years agoRefactor
other_angle <- function(a, b){
  return (180 - a - b)
}</pre>
      • 6 years ago
      • Refactor
other_angle <- function(a, b){
  return (180 - a - b)
}</pre>
      • 6 years ago
class Triangle {
public:
    static int otherAngle(int a, int b) {
        return 180-a-b;
}
     5 years agoRefactor
class Triangle {
public:
    static int otherAngle(int a, int b) {
        return 180 - a - b;
}
     • 6 years ago
• <u>Refactor</u>
 class Triangle {
public:

static int otherAngle(int a, int b) {

return 180 - a - b;
     • 6 years ago
• <u>Refactor</u>
def other_angle(a, b)
180 - a - b
end
     6 years agoRefactor
def other_angle(a, b)
180 - a - b
end
     • 6 years ago
• Refactor
Solidity:
pragma solidity ^0.4.19;
contract ThirdAngle {
  function otherAngle(int angle1, int angle2) returns (int) {
    // TODO your code here
    return 180 - angle1 - angle2;
    }
}
      • 5 years ago
• Refactor
```

```
pragma solidity ^0.4.19;
contract ThirdAngle {
  function otherAngle(int angle1, int angle2) returns (int) {
    return (180 - angle1 - angle2);
}
      • 5 years ago
• Refactor
pragma solidity ^0.4.19;
contract ThirdAngle {
  function otherAngle(int angle1, int angle2) returns (int) {
    // TODO your code here
    int al = angle1;
    int a2 = angle2;
    return 180 - a1 - a2;
  }
}
     6 years agoRefactor
export const otherAngle = (a, b) => {
  return 180 -a - b;
     • 5 years ago
• Refactor
export const otherAngle = (a, b) => {
  return 180 - a - b;
      • 5 years ago
      • Refactor
export const otherAngle = (a, b) => {
  return 180 - a - b;
      • 6 years ago

    Refactor

using System;
public static class Kata
   public static int OtherAngle(int a, int b)
{
     • 5 years ago
• <u>Refactor</u>
public static class Kata
{
   public static int OtherAngle(int a, int b)
{
      return 180 - a - b;
     • 5 years ago
• Refactor
using System;
public static class Kata
    public static int OtherAngle(int a, int b)
{
       return 180 - a - b;
      • 5 years ago
      • Refactor
package kata
func OtherAngle(a int, b int) int {
  return 180 - a - b
     3 years ago<u>Refactor</u>
8 kyu
Sum of differences in array
def sum_of_differences(arr)
  arr = arr.sort
diff = 0

max = arr.size - 1

arr.each_with_index do |item, i|
unless (arr[i+1]).nil?

diff = diff + arr[i+1] - item
end
end
diff
end
      3 years ago Refactor Discuss
7 kyu
Pairs of integers from 0 to n
Ruby:
def generate_pairs(n)
    i = 0
    j = 0
    r = []
    while i <= n
        j = 0
        white j <= n
        if (j >= i)
```

```
r.push([i, j])
    end
    j = j + 1
    i = i + 1
    puts i
end
if r
if n == 0 and r.empty?
    return [[0, 0]]
    else
        return r
    end
end
       • 3 years ago
      RefactorDiscuss
6 kyu
Simple Fun #132: Number Of Carries
def number of carries(a, b)
    sorted = [a,b].sort
    acumulator = 0
    sorted[0] = sorted[0].to s
    sorted[1] = (sorted[1].to s).reverse
    sorted[0] = (sorted[0].rjust(sorted[1].size, "0")).reverse
    puts sorted[0]
    puts sorted[0]
       sum = 0
sorted[1].split("").each with index {|n, i|
    if (sorted[0][i].to_i + sorted[1][i].to_i + acumulator >= 10 )
    sum = sum + 1
    acumulator = 1
    else
    acumulator = 0
    end
}
       • 3 years ago

    Refactor
    Discuss

8 kyu
<u>Are You Playing Banjo?</u>
function areYouPlayingBanjo(name) {
  if (name.toLowerCase().substring(0,1) == "r" ) {
    return name + " plays banjo";
} return name + " does not play banjo" }
      • 3 years ago

    Refactor

    Discuss

def are_you_playing_banjo(name)
  namel = name.downcase
  return name + " plays banjo" if namel[0] == "r"
  return name + " does not play banjo"
end
      • 3 years ago

    Refactor

      • Discuss
7 kyu
Evens and Odds
JavaScript:
function evensAndOdds(num){
    if (num % 2 == 0) {
    return (num >>> 0).toString(2)
return num.toString(16)
       3 years ago Refactor Discuss
def evensAndOdds(num)
  if (num % 2 == 0)
   if (num % 2 == 0)
   return num.to_s(2)
end
return num.to_s(16)
end
      • 3 years ago
      RefactorDiscuss
 7 kyu
Maximum Product
 function adjacentElementsProduct($array) {
   $max = -10000000;
    foreach ($array as $index => $value) {
  if (isset($array[$index+1])) {
    $m = $value * $array[$index + 1];
}
   if ($m > $max) $max = $m;
}
return $max;
      • 3 years ago
      RefactorDiscuss
```

```
def adjacent_element_product(array)
  max = -10000000;
   array.each_with_index{ | value, key |
unless (array[key+1].nil?)
    m = value * array[key + 1];
• 3 years ago
• <u>Refactor</u>
 6 kyu
 String array duplicates
ret[-1] = ret[-1] + c
ret
end
      • 3 years ago

    Refactor
    Discuss

 6 kyu
 Your order, please
 def order(words)
  words = words.split(" ")
   r.join(" ")
end
     • 3 years ago
• Refactor
• Discuss
 7 kvu
 String matchup
 def solve(a,b)
  max = a.count
  ret = []
  ret.push(total)
     • 3 years ago
• Refactor
def pairs arr

cont = 0

r = 0

while true

if arr[cont + 1].to_i - arr[cont].to_i == 1 or arr[cont].to_i - arr[cont + 1].to_i == 1

r = r + 1

end

cont = cont + 2

if arr[cont].ni?

break

end

end

r

end

r

end
     • <u>Discuss</u>
     • 3 years ago

    Refactor

 Return the first M multiples of N
 Ruby:
def multiples(m, n)
  cont = 1
  r = []
  while cont <= m
   r.push(n * cont)</pre>
```

```
cont = cont + 1
end
return r
end
       • 3 years ago
      • Refactor
• Discuss
  7 kyu
 Even numbers in an array
 def even_numbers(arr,n)
  r = []
  arr.each { | i| }
    if i.even?
      r.push i
    end
 }
r = r.reverse
r = r.slice(0, n)
r.reverse
end

    Refactor

    Discuss

 8 kyu
 Calculate BMI
 Ruby:
def bmi(weight, height)
bmi = weight / (height ** 2)
if bmi <= 18.5
return "Underweight"
elsif bmi <= 25.0
return "Normat"
elsif bmi <= 30.0
return "Overweight"
end
 return "Obese"
end
      · 3 years ago
      • Refactor
• Discuss
 7 kyu
<u>Largest 5 digit number in a series</u>
    def solution(digits)
  major = 0
major
end
       • 3 years ago
      • Refactor
 function solution(string $s): int {
  $major = 0;
  $length = strlen($s);
  $number = 0;
       for ($i = 0; $i < $length ; $i++) {
   if ($i + 4 >= $length) {
      break;
             \label{eq:snumber} \mbox{snumber} = \mbox{$\$s[\$i+1]$ . $\$s[\$i+2]$ . $\$s[\$i+3]$ . $\$s[\$i+4]$;}
            if ($number > $major) {
   $major = $number;
       return $major;
      • 3 years ago
      • Refactor
• Discuss
 Retired
 Form The Largest
 function maxNumber($n) {
    $n = str_split($n);
    rsort($n);
    return (int) implode("", $n);
      • 3 years ago
 function maxNumber($n) {
  $n = str.split($n);
  sort($fn);
  var_dump($n);
  $n = array_reverse($n);
  return (int) implode("", $n);
      • 3 years ago
• Refactor
      • Discuss
 def max_number(n)
    n.to_s.split("").sort.reverse.join("").to_i
end
      • 3 years ago
```

```
• Refactor
• Discuss
7 kyu
Product Array (Array Series #5)
Ruby:
def product_array(numbers)
  ret = []
  numbers.each {|n|
      ret.push(numbers.inject("*") / n)
     • 3 years ago
     RefactorDiscuss
array_push($retArray, $ret);
return $retArray;
}
      3 years ago Refactor Discuss
7 kyu
Odd or Even?
JavaScript:
function oddOrEven(array) {
    sum = 0;
for (var i in array) {
    sum = sum + array[i];
    console.log(array[i]);
}
    if (sum % 2 == 0) {
    return "even";
    return "odd";
      • 4 years ago
     RefactorDiscuss
for (item in list) {
    sum = sum + item
         if (sum % 2 == 0) {
   return "even"
}
          return "odd"
     • 4 years ago
     • Refactor
• Discuss
def odd_or_even(array)
  sum = 0
  array.each { |a| sum+=a }
  return sum.even? ? "even": "odd"
end
     • 3 years ago
     • Refactor
• Discuss
7 kyu
<u>Shortest Word</u>
def find_short(s):
    menor = None
    palavras = s.split(' ')
for palavra in palavras:
    if (menor == None or len(palavra) < menor):
        menor = len(palavra)
    return menor</pre>
     • 7 years ago
     • Refactor
      • Discuss
def find_short(s)
    l = s.split(" ")
    minimun = 1000000
    l.each{ | p |
        size = p.size
        if (size < minimun)
            minimun = size
        end
}</pre>
minimun
end
```

```
• 3 years ago

    Refactor

      • Discuss
def find_short(s)
    s = s.split(" ")
    min_length = 10000000
      s.each {|item|
    size = item.size
    if (size < min_length)
        min_length = size
    end</pre>
      • 3 years ago

    Refactor

    Discuss

8 kyu
Dollars and Cents
def format_money(amount)
  amount = amount.round(2)
   amount_string = amount.to_s
   pointPosition = amount_string.index(".")
  if pointPosition.nil?
  return "$" + amount_string + ".00"
end
  if amount_string.size - pointPosition <= 2
  amount_string = amount_string + "0"
end</pre>
   ret = "$" + amount_string
ret_string = ret
ret
end
      • 3 years ago

    Refactor

      • Discuss
рир.
 function format_money(float $amount): string {
  return "$" . number_format($amount, 2, ".","");
      • 3 years ago
     RefactorDiscuss
function format_money(float $amount): string {
  return '$' . number_format($amount, 2, '.', '');
      • 3 years ago
      • Refactor
8 kyu
<u>Super Duper Easy</u>
def problem x
  if x == "hello" or x == "" or x == "RyanIsCool"
  return "Error"
  end
  x * 50 + 6
end
      • 3 years ago

    Refactor

      • Discuss
def problem x
  if x == "hello" or x == "" or x == "RyanIsCool"
    return "Error"
  end
  puts x == ""
    x * 50 + 6
end
      • 3 years ago
      • Refactor
      • Discuss
function problem(x){
  if (typeof x == "string") {
    return "Error"
    }
return x * 50 + 6
     • 3 years ago
• Refactor

    Discuss

8 kyu
NBA full 48 minutes average
def nba_extrap(ppg, mpg)
    return 0 if mpg == 0
    ppg = ppg.to_f
    mpg = mpg.to_f
    r = (ppg * 48) / mpg
    return r.round(1)
      • 3 years ago

    Refactor

8 kyu
Ensure question
Ruby:
```

```
def ensure_question(s)
  if s.end_with? "?"
    return s
end
return s + "?"
end
      3 years ago Refactor Discuss
8 kyu
<u>Difference of Volumes of Cuboids</u>
def find_difference(a, b)
  res = a[0] * a[1] * a[2] - (b[0] * b[1] * b[2])
   if res < 0
res = res * -1
end
     • 3 years ago
• Refactor
• Discuss
Retired
Rotate to the max
Ruby:
def rotate_to_max(n)
  n = n.to_s
  n_array = n.split("")
  a = n_array.sort
  a.reverse!
  a.join('').to_i
end
      • 3 years ago

    Refactor

      • Discuss
 7 kyu
Simple Fun #176: Reverse Letter
def reverse_letter(string)
    ret = ""
  lef reverse term.,
ret = ""
string.each_char[[char|
    char = char.downcase()
    unless char.scan(/[a-z]+/).empty?
    ret += char
end
}
      • 3 years ago
     • Refactor
• Discuss
 7 kyu
JavaScript Array Filter
def get_even_numbers(arr)
  ret = []
  arr.each { | item|
    if item % 2 == 0
      ret.push(item)
    end
}
      • 3 years ago
     • Refactor
• Discuss
 7 kyu
Sum of Minimums!
def sum_of_minimums(numbers)
  sum = 0
  numbers.each {|array_numbers|
    sum = sum + array_numbers.min
}
}
sum
end
      • 3 years ago
     • Refactor
• Discuss
Retired
CubeSummation
def cube_sum(n, m)
    array_sorted = [n, m].sort
      i = array_sorted[0] + 1
while (i <= array_sorted[1]) do
    sum = i ** 3 + sum
    i = i + 1
end</pre>
      3 years ago Refactor Discuss
def cube_sum(n, m)
    array_sorted = [n, m].sort
       sum = 0
```

```
 \begin{split} i &= \text{array sorted}[\theta] + 1 \\ \text{while } (i &< \text{array sorted}[1]) \text{ do} \\ \text{sum} &= i * * 3 + \text{sum} \\ \text{puts i} \\ \text{puts imputs ".-"} \\ i &= i + 1 \\ \text{end}  \end{split} 
 sum
end
        • 3 years ago

    Refactor

       • Discuss
 7 kyu
Equalize the array!
 Ruby:
 def equalize(arr)
  if arr.empty?
    return []
  end
     ret = []
diff = - arr.first
     arr.each{|i|
  item = (i + diff).to_s
        if i + diff < 0
    a = item
else
    a = "+" + item
end</pre>
    ret.push(a)
 ret
end
        • 3 years ago

    Refactor
    Discuss

 8 kyu
 Find the position!
  \begin{array}{lll} \mbox{def position(alphabet)} & \mbox{"Position of alphabet: " + (alphabet.ord - 96).to\_s} \\ \mbox{end} & \end{array} 
        • 3 years ago
       • Refactor
• Discuss
 7 kyu
Stones on the Table
 def solution(stones)
total = 0
stones.split("").each with index { |stone, index|
   if stones[index + 1] != nil
   if stones[index + 1] != stone
   total = total + 1
   end
   end
}
total end
        • 3 years ago
       • Refactor
• Discuss
8 kyu
CSV representation of array
 def to_csv_text(array)
    ret = ""
    array.each{|internal|
        internal.each{|item|
        ret = ret + item.to_s + ","
    }
    ret = ret[0..-2] + "\n"
 }
ret[0..-2]
end
       • 3 years ago
• Refactor
        • Discuss
 Maximum Triplet Sum (Array Series #7)
 Ruby:
 def max tri_sum(numbers)
  numbers = numbers.uniq.sort.reverse
  numbers[0] + numbers[1] + numbers[2]
end
        • 3 years ago

    Refactor

       • Discuss
 Sum of the first nth term of Series
 function series_sum($n) {
  if ($n === 0) return "0.00";
    $start = 4;
$increment = 3;
$sum = 1;
     while ($n > 1) {
    $sum = $sum + 1 / (($n * 2) + $n - 2);
    $n--;
```

https://www.codewars.com/users/andreapt82/complet...

```
return number_format($sum, 2, ".", ",");
}
        • 3 years ago
       • Refactor
• Discuss
 7 kyu
<u>Boiled Eggs</u>
def cooking_time(eggs)
  puts eggs
  if eggs == 0
    return 0
  end
       if (8 % 8 ==0)
eggs = eggs - 1
end
 ((eggs / 8) + 1) * 5
end
       3 years ago Refactor Discuss
 Sort arrays - 3
 Ruby:
# input: courses - array of course-names "name-yymm"
# output: sorted by "yymm", then "name"
def sortme( courses )
    ret = []
    courses.each{ | course|
        course = course.split("-")
    ret.push([course[1], course[0]])
    }
}
        ret.sort!
ret2=[]
        ret.each{ |course|
  ret2.push(course[1] + "-" + course[0])
}
        • 3 years ago

    Refactor

       • <u>Discuss</u>
 7 kyu
 See You Next Happy Year
def next_happy_year(year)
  original_year = year.to_s
  while true
    year = year + 1
   if year.to_s.split("").uniq.size == original_year.split("").size
    break
end
end
 year
end
        3 years ago Refactor Discuss
 7 kyu
<u>Binary Addition</u>
      3 years ago<u>Refactor</u>
       • Discuss
7 kyu
<u>Build a square</u>
 Ruby:
def generate_shape(n)
    r = ""
    e = 0
    i = 0
    while e < n
    i = 0
    while i < n
    r += "+"
    i = i + 1
    end
    r += "\n"
    e = e + 1
    end
    r[0..-2]
    end
        3 years ago <u>Refactor</u> <u>Discuss</u>
7 kyu
Form The Minimum
function minValue($arr) {
    $arr = array_unique($arr);
    sort($arr);
    return (int) implode("", $arr);
}
       • 3 years ago
```

• <u>Discuss</u>

```
def min_value(digits)
  r = []
  digits.each{|digit|}
  unless r.include? digit
    r.push(digit)
  end
}
}
r.sort!
r.join("").to_i
end
        • 3 years ago
       RefactorDiscuss
 6 kyu
<u>Array.diff</u>
def array_diff(a, b)
    r = []
    a.each { |i|
        unless (b.include? i)
        r.push(i)
    end
}
 end
        3 years ago Refactor Discuss
 7 kyu
<u>Complementary DNA</u>
 def DNA_strand(dna)
   www.strand(dna)
r = ""
dna.each_char { | c|
    if c == "A"
    r = r + "T"
    elsif c == "T"
    elsif c == "C"
    r = r + "C"
    elsif c == C"
    r = r + "G"
    end
}
        • 3 years ago
       RefactorDiscuss
 7 kyu
 Halving Sum
def halving_sum(n)
sum = 0
while (n >= 1)
sum = sum + n
n = n / 2
end
 sum
end
        • 3 years ago

    Refactor
    Discuss

______Sum(n)
sum = 0
while (n >= 1)
sum + n;
n = (n /2).floor
end
        • 4 years ago
• Refactor
        • Discuss
 #include <math.h>
 unsigned halving_sum(unsigned n) {
  int sum = 0;
    while (n >= 1) {
    sum += n;
    n = floor(n /2);
}
return sum;
       4 years agoRefactorDiscuss
 7 kyu
16+18=214
 def silly_add(a, b)
  cont = 0
   if (a.size > b.size)
c = a
d = b
d = d.rjust(a.size, "0")
else
c = b
d = a
```

```
d = d.rjust(b.size, "0") end
   Sum = ""
cont = c.size - 1
while true
char = c[cont]
sum = (char.to_i + d[cont].to_i).to_s + sum
puts(sum)
cont = cont - 1
   if cont == -1
break
end
end
sum.to_i
end
      3 years ago Refactor Discuss
Jumping Number (Special Numbers Series #4)
def jumping_number(n)
  n = n.to_s.split("")
  jumping = true
  if n.length == 1
  return "Jumping!!"
end
  loop = n.each with index{ |number, index|
number = number.to_i
if index == 0
next if number - n[index + 1].to_i == 1 or number - n[index + 1].to_i == -1
jumping = false
break
end
   next if number - n[index + 1].to_i == 1 or number - n[index + 1].to_i == -1 or number - n[index - 1].to_i == 1 or number - n[index - 1].to_i == -1
jumping = false
break
}
   return "Not!!" unless jumping
return "Jumping!!" end
     • 3 years ago
• Refactor
     • Discuss
8 kyu
<u>Grasshopper - Terminal game move function</u>
Ruby:
def move (position, roll)
  roll * 2 + position
end
     • 3 years ago
      • Refactor
     • Discuss
8 kyu
<u>MakeUpperCase</u>
Ruby:
def make_upper_case(str)
    str.upcase
end
     • 3 years ago

    Refactor

Sum even numbers
Ruby:
def sum_even_numbers(seq)
sum = 0
seq.each {|number|
if number % 2 == 0
sum = sum + number
end
     • 3 years ago

    Refactor

    Discuss

7 kyu
L2: Triple X
JavaScript:
function tripleX(str){
  const posXxx = str.indexOf("xxx")
  const posX = str.indexOf("x")
   return posX == posXxx && posXxx != -1
      3 years ago <u>Refactor</u> <u>Discuss</u>
8 kyu
Switch it Up!
def switch_it_up(number)
  if number == 1
    return "One"
  elsif number == 2
    return "Two"
  elsif number == 3
```

```
return "Three"
elsif number == 4
return "Four"
elsif number == 5
return "Five"
elsif number == 6
return "Six"
elsif number == 7
return "Seven"
elsif number == 8
return "Eight"
elsif number == 9
return "Nine"
else
return "Zero"
end
end
        • 3 years ago

    Refactor

      • <u>Discuss</u>
7 kyu
Find the middle element
def gimme(input array)
  ordered = input array.sort
  middle = nil
  input array.each with index {|item, index|
    if item == ordered[i]
       middle = index
       end
    }
}
}
return middle
end
       • 3 years ago
• Refactor
• Discuss
7 kyu
<u>Find Your Villain Name</u>
def get_villain_name birthday
  birthday_string = birthday.to_s
  month = birthday_string[5..6]
   if (month == "01")
string = "The Evil"
end
   if (month == "02")
  string = "The Vile"
end
   if (month == "03")
  string = "The Cruel"
end
    if (month == "04")
  string = "The Trashy"
end
    if (month == "05")
  string = "The Despicable"
end
   if (month == "06")
  string = "The Embarrassing"
end
    if (month == "07")
  string = "The Disreputable"
end
   if (month == "08")
  string = "The Atrocious"
end
    if (month == "09")
  string = "The Twirling"
end
    if (month == "10")
  string = "The Orange"
end
   if (month == "11")
  string = "The Terrifying"
end
   if (month == "12")
  string = "The Awkward"
end
     day = birthday_string[9]
   if (day == "0")
  string += " Mustache"
end
    if (day == "1")
  string += " Pickle"
end
   if (day == "2")
  string += " Hood Ornament"
end
   if (day == "3")
   string += " Raisin"
end
    if (day == "4")
  string += " Recycling Bin"
end
    if (day == "5")
  string += " Potato"
end
    if (day == "7")
  string += " House Cat"
end
   if (day == "8")
   string += " Teaspoon"
end
    if (day == "9")
  string += " Laundry Basket"
end
return string
```

```
• 3 years ago
      RefactorDiscuss
 7 kyu
 Shared Bit Counter
 Ruby:
def shared_bits(a, b)
binnary_a = a.to_s(2)
binnary_b = b.to_s(2)
binnary_a = binnary_a.rjust(binnary_b.size, "0")
binnary_b = binnary_b.rjust(binnary_a.size, "0")
   count 1 = 0
position count = 0
binnary a.each_char { |c|
   if c === binnary b[position_count] and c == "1"
   count_1 = count_1 + 1
end
    position_count = position_count + 1
}
count_1 >= 2
end
       • 3 years ago

    Refactor
    Discuss

 7 kyu
<u>Valid Spacing</u>
 def valid_spacing(s)
   s.strip().gsub(/ /, "") === s
end
      • 3 years ago
      • Refactor
• Discuss
 Sum - Square Even, Root Odd
 def sum_square_even_root_odd(nums)
  sum = 0
   nums.each { |num|
   if num % 2 === 0
   sum = sum + (num ** 2)
   else
      sum = sum + (Math.sqrt(num))
end
 sum.round(2) end
      • 3 years ago
• Refactor
      • Discuss
 7 kyu
<u>Tidy Number (Special Numbers Series #9)</u>
 function tidyNumber($n) {
    $array = str_split($n);
    $previous = null;
       foreach ($array as $number) {
   if (is_null($previous)) {
      $previous = $number;
      continue;
   }
               if ($number < $previous) return false;
$previous = $number;
       return true;
      • 3 years ago
      RefactorDiscuss
 8 kyu
Square(n) Sum
 JavaScript:
 function squareSum(numbers){
  let retorno = 0;
  for (let i of numbers) {
    retorno += Math.pow(i, 2);
}
      7 years agoRefactor<u>Discuss</u>
 Lost number in number sequence
 function findDeletedNumber(arr, mixArr) {
  for (n of arr) {
    if (mixArr.indexOf(n) === -1) {
      return n
    }
}
return 0
      • 3 years ago
• <u>Refactor</u>
 8 kyu
```

Function 2 - squaring an argument

```
# Write the "square"-function here
def square(number)
    number ** 2
end
      • 3 years ago
      RefactorDiscuss
 7 kyu
<u>Larger Product or Sum</u>
 for (var i = 0 ; i < n ; i++) {
    product = product * sortedArray[i]</pre>
       for (i = 0 ; i < n ; i++) { sum = sum + sortedArray[sortedArray.length - i - 1]
       if (product > sum) {
    return "product"
} else if (product < sum) {
    return "sum"
}</pre>
       }
return "same"
       3 years ago Refactor Discuss
 7 kyu
Automorphic Number (Special Numbers Series #6)
 def automorphic(n)
  d = n ** 2
   if d.to_s.include? n.to_s
  return "Automorphic"
end
return "Not!!"
end
      • 3 years ago
      • Refactor
• Discuss
 7 kyu
Factorial
 function factorial(int $n): int {
  if ($n == 0) return 1;
   if ($n < 0 || $n > 12) {
   throw new RangeException ;
}
    $result = 1;
for ($i = 1; $i <= $n ; $i++) {
    $result = $result * $i;
}</pre>
return $result;
}
       3 years ago Refactor Discuss
 7 kyu
<u>Fix string case</u>
def solve s

contlower = 0

contlipper = 0

s.each .char { |c|

   if c.match(/[a-z]/)

   contlower = contlower + 1

   elsif c.match(/[a-z]/)

   contloper = contUpper + 1

   end
   end
}
   if (contLower >= contUpper)
   s.downcase!
elsif (contUpper > contLower)
   s.upcase!
end
       • 3 years ago

    Refactor

      • Discuss
 6 kyu
 Backspaces in string
   c. clean_string(string)
    ret = ""
    string.each_char { | c|
    if (c == "#")
        ret = ret{0...2}
    else
        ret = ret + c
    end
    }
 def clean_string(string)
```

```
• 3 years ago
• <u>Refactor</u>
     · Discuss
8 kyu
Triple Trouble
IavaScript:
function tripleTrouble(one, two, three){
  let r = ""
  for (let i in one) {
   r += one[i] + two[i] + three[i]
}
     • 3 years ago
• Refactor
     • Discuss
8 kyu
SpeedCode #2 - Array Madness
JavaScript:
function arrayMadness(a, b) {
   let somal=0;
   let soma2=0;
      for (let i of a) {
   somal = somal + Math.pow(i,2)
      for (let k of b) {
   soma2 = soma2 + Math.pow(k,3)
      return soma1 > soma2 ? true : false;
     • 3 years ago
• Refactor
8 kyu
Simple multiplication
\label{eq:def_simple_multiplication(number)} $$ number % 2 == 1 ? number * 9 : number * 8 $$ end
     • 3 years ago
• <u>Refactor</u>
    • Discuss
Reverse a Number
JavaScript:
function reverseNumber(n) {
  let s = n.toString();
  let r = parseInt(s.split("").reverse().join(""));
  if (n < 0) {
    return r * -1;
  }</pre>
      return r;
     • 3 years ago

    Refactor

     • Discuss
Ruby:
def reverse_number(n)
  n = n.to_s
  if n.slice(0,1) == "-" then
      negativo = true
      n.slice(1, 99)
  end
  n.reverse!
   if negativo then
    n = "-" + n
end
n.to_i
end
    • 5 years ago
     RefactorDiscuss
Grasshopper - Summation
PHP:
function summation($n) {
  $soma = 0;
  for ($i = $n; $i >0 ; $i--) {
     $$soma += $i;
  }
return $soma;
     • 5 years ago
     • Refactor
• Discuss
class GrassHopper {
  def static int summation(n) {
    def sum = 0
    Integer i = 0
      for (i = n; i > 0; i--) { sum += i
      return sum
```

```
• 4 years ago
• Refactor
      • Discuss
Ruby:
def summation(num)
  current = 0
  sum = 0
   while (current <= num)
sum = sum + current
current = current + 1
end
sum
end
      • 3 years ago
     • Refactor
• Discuss
8 kyu
Closest elevator
def elevator(left, right, call):
   p1 = abs(call - left)
   p2 = abs(call - right)
      if (p1 < p2) :
    return 'left'
else:
    return 'right'</pre>
     5 years agoRefactorDiscuss
def elevator(left, right, call):
   p1 = abs(call - left)
   p2 = abs(call - right)
      if (p1 < p2):
    return "left"
else:
    return "right"</pre>
      • 5 years ago
• <u>Refactor</u>
Ruby:
def elevator(left, right, call)
  p1 = call - left
  p1 = p1.abs
       p2 = call - right
p2 = p2.abs
if (p1 < p2)
return "left"
else
return "right"
end
      • 3 years ago
      RefactorDiscuss
 7 kvu
Mispelled word
IavaScript:
var mispelled = function(word1, word2)
{
      let diferenca = word1.length - word2.length;
      if (diferenca > 1 && diferenca < -1) {
    return false;
}</pre>
       let arrayWord1 = word1.split("");
let ocorrencias = 0;
       for (c of arrayWord1) {
   if (word2.indexOf(c) == -1) {
      ocorrencias = ocorrencias + 1;
   }
}
      if (ocorrencias > 1) {
    return false;
       let arrayWord2 = word2.split("");
ocorrencias = 0;
      for (c of arrayWord2) {
   if (word1.indexOf(c) == -1) {
        ocorrencias = ocorrencias + 1;
   }
}
      if (ocorrencias > 1) {
    return false;
       return true;
      • 3 years ago
8 kvu
Exclamation marks series #6: Remove n exclamation marks in the sentence from left to right
 function remove(s,n){
  while (n > 0) {
    s = s.replace("!", "");
    n = n-1;
}
return s;
```

• 3 years ago

```
RefactorDiscuss
8 kyu
Expressions Matter
Ruby:
def expression_matter(a,b,c)
    r = Array.new
   r[0] = a + b + c
r[1] = (a * b) + c
r[2] = a + (b * c)
r[3] = a * b * c
r[4] = (a + b) * c
r[5] = a * (b + c)
r.sort()[5]
end
     • 3 years ago
• Refactor
• Discuss
8 kyu
Is the date today
function isToday(date) {
  let currentDate = new Date;
  return date.getDay() == currentDate.getDay() && date.getMonth() == currentDate.getMonth() && date.getYear() == currentDate.getYear();
}
     • 3 years ago
• <u>Refactor</u>
• <u>Discuss</u>
7 kyu
<u>Descending Order</u>
def descending order(n)
    n.to_s.split("").sort().reverse().join("").to_i
end
    4 years agoRefactor

    Discuss

Grasshopper - Grade book
function getGrade($a, $b, $c) {
    $mean = ($a + $b + $c) / 3;
  if ($mean >= 90) {
  return "A";
}
  if ($mean >= 80) { return "B";
  if ($mean >= 60) {
   return "D";
}
return "F";
}
     • 4 years ago
     • Refactor
• Discuss
8 kyu
Century From Year
function centuryFromYear($year)
   $divisionResult = (int) $year / 100;
$remainder = (int) $year % 100;
return $remainder > 0 ? floor($divisionResult + 1) : floor($divisionResult); }
     • 4 years ago
     • Refactor

    Discuss

Grasshopper - Debug
PHP:
 function weatherInfo(int $temp): string
  $c = convertToCelsius($temp);
if($c < 0) {
    return ($c . " is freezing temperature");
} else {
    return ($c . " is above freezing temperature");
}</pre>
function convertToCelsius(int $temperature): int
return ($temperature - 32) * (5/9);
     • 4 years ago
    • Refactor
• Discuss
7 kyu
Count the divisors of a number
JavaScript:
```

```
function getDivisorsCnt(n){
  let total = 0;
  let contador = 1;
  while (contador <= n) {
    if (n % contador == 0) {
      total++;
    }
}</pre>
             contador++;
         return total;
        • 4 years ago
        • Discuss
  public class Kata
      public static int Divisors(int n)
{
        int total = 0;
int contador = 1;
while (contador <= n) {
   if (n % contador == 0) {
      total++;
   }</pre>
        contador++;
}
         return total;
        • 4 years ago
        • Refactor
• Discuss
 def divisors(n):
    total = 0;
    contador = 1;
    while (contador <= n):
        if (n % contador == 0):
        total = total + 1;</pre>
              contador = contador + 1;
         return total;
        • 4 years ago
        RefactorDiscuss
 def divisors(n)
  current = 1
  total = 0
  while (current <= n) do
   if n % current == 0
     total = total + 1
   end
   current = current + 1
  end
  total
end</pre>
        • 4 years ago
        • Refactor
• Discuss
  7 kyu
<u>Vowel Count</u>
  function getCount(str) {
  let matches = str.match(/[aeiou]/g);
      return matches == null ? Θ : matches.length;
        • 6 years ago

    Refactor

        • <u>Discuss</u>
 def getCount(inputStr)
    r = 0
    cont = 0
    while (cont < inputStr.size) do
    if (inputStr[cont] == "a" || inputStr[cont] == "e" || inputStr[cont] == "i" || inputStr[cont] == "o" || inputStr[cont] == "u")
    r = r + 1
    end
    cont = cont + 1
    end
    r
end</pre>
        • 4 years ago
       RefactorDiscuss
  def getCount(inputStr)
  cont = 0
      cont = 0
r = 0
while (cont < inputStr.size) do
if (inputStr[cont] == "a" || inputStr[cont] == "e" || inputStr[cont] == "i" || inputStr[cont] == "o" || inputStr[cont] == "u")
r = r + 1
end</pre>
..str[co
= r + 1
end
cont = cont + 1
end
r
end
        • 4 years ago
        • Refactor
  7 kyu
  String ends with?
  def solution(str, ending)
  puts str[str.size - ending.size .. str.size]
  str[str.size - ending.size .. str.size] === ending
```

```
• 4 years ago
• <u>Refactor</u>
         · Discuss
  8 kyu
  Returning Strings
  Ruby:
  def greet(name)
   "Hello, " + name + " how are you doing today?"
end
         • 4 years ago

    Refactor

         • Discuss
  def greet(name)
  "Hello, " + name + " how are you doing today?"
  end
         4 years agoRefactor
  class Wherever {
  static String translate(name) {
   "Hello, " + name + " how are you doing today?"
         • 3 years ago

    Refactor

         • Discuss
  8 kyu
  Return the day
  JavaScript:
  function whatday(n) {
   if (n == 1) {
      return"Sunday"
           }
else if (n == 2) {
    return "Monday"
          }
else if (n == 3) {
    return "Tuesday"
          }
else if (n == 4) {
    return "Wednesday"
          }
else if (n == 5) {
    return "Thursday"

          }
else if (n == 6) {
   return "Friday"
          }
else if (n == 7) {
    return "Saturday"
           return "Wrong, please enter a number between 1 and 7"

    5 years ago

 function whatday(num) {
   if (num == 1) {
      return "Sunday";
   } else if (num == 2) {
      return "Monday";
   } else if (num == 3) {
      return "Monday";
   } else if (num == 4) {
      return "Wednesday";
   } else if (num == 5) {
      return "Wednesday";
   } else if (num == 6) {
      return "Thursday";
   } else if (num == 6) {
      return "Friday";
   } else if (num == 7) {
      return "Saturday";
   }
           return "Wrong, please enter a number between 1 and 7";
          • 5 years ago
         • Refactor
function whatday(weekday) {
   if (weekday = 1) return "Sunday";
   if (weekday = 2) return "Monday";
   if (weekday = 3) return "Tuesday";
   if (weekday = 4) return "Wednesday";
   if (weekday = 5) return "Tursday";
   if (weekday = 5) return "Thursday";
   if (weekday = 6) return "Friday";
   if (weekday = 7) return "Friday";
   return "Wrong, please enter a number between 1 and 7';
}
         7 years agoRefactor
         • Discuss
  Ruby:
def what day?(n)

if n == 1

return "Sunday"
elsif n == 2

return "Monday"
elsif n == 3

return "Tuesday"
elsif n == 4

return "Wednesday"
elsif n == 5

return "Friday"
elsif n == 7

return "Saturday"
elsif n == 7
       return "Wrong, please enter a number between 1 and 7"
  end
         • 4 years ago
• Refactor
```

```
• Discuss
def what day?(n)
if n == 1 then
return "Sunday"
elsif n == 2 then
return "Monday"
elsif n == 3 then
return "Tuesday"
elsif n == 4 then
return "Wednesday"
elsif n == 5 then
return "Thursday"
elsif n == 6 then
return "Friday"
elsif n == 7 then
return "Saturday"
end
                           "Wrong, please enter a number between 1 and 7" \,
                      • 5 years ago
• Refactor
                      • <u>Discuss</u>
def what day?(n)
if n = 1
return"Sunday"
elsif n = 2
return "Monday"
elsif n = 3
return "Tuesday"
elsif n = 4
return "Wednesday"
elsif n = 5
return "Thursday"
elsif n = 7
return "Friday"
elsif n = 7
return "Saturday"
end
 return "Wrong, please enter a number between 1 and 7" _{\mbox{\footnotesize end}}
                      • 5 years ago
• <u>Refactor</u>
   def what_day?(n)
   if n == 1
                      'what day?(n)

if n = 1

return'Sunday"
elsif n == 2

return "Monday"
elsif n == 3

return "Tuesday"
elsif n == 6

return "Wednesday"
elsif n == 7

return "Thursday"
elsif n == 7

return "Friday"
elsif n == 7

return "Saturday"
end
                         return "Wrong, please enter a number between 1 and 7" \,
                      • 5 years ago
                      • Refactor
def whatday(n):

if n == 1:

return"Sunday"
elif n == 2:

return "Monday"
elif n == 3:

return "Tuesday"
elif n == 4:

return "Wednesday"
elif n == 5:

return "Thursday"
elif n == 6:

return "Thursday"
elif n == 7:

return "Saturday"
                         return "Wrong, please enter a number between 1 and 7" \,
                        • 5 years ago
                    RefactorDiscuss
   Multiplication table
                             multiplication_table(size)
    x = 1
    y = 1
    i = 1
    multiplicator = 1
    cont = 0
    r1 = []
    r2 = []
    while y <= size do
    while cont <= size do
    r1.push(x)
    x = x + 1
    cont = cont + 1
    end
    cont = 0
    r2.push(r1)
    r1 = []
    multiplicator = multiplicator + 1
    x = y + 1
    y = y + 1
    i = i + 1
    ind
    r2
    random results 
   def multiplication_table(size)
                         • 4 years ago
                         • Refactor
   def multiplication_table(size)
                                      x = 1
y = 1
i = 1
                                    i = 1
multiplicator = 1
cont = 0
r1 = []
r2 = []
while y = size do
while cont < size do
r1.push(x)
x = x + i
cont = cont + 1
end
```

```
cont = 0
r2.push(r1)
r1 = []
multiplicator = multiplicator + 1
x = y + 1
y = y + 1
i = i + 1
end
r2
       • 4 years ago
      • Refactor
• Discuss
 8 kyu
 Ruby Metaprogramming 101 - Dynamic Method Calls
 def dynamic_caller(obj, method)
  obj.public_send(method)
end
      • 4 years ago
      RefactorDiscuss
 8 kyu
 Grasshopper - Function syntax debugging
def main(verb, noun)
  verb + noun
end
      • 4 years ago
      • Refactor
• Discuss
 8 kyu
Smallest unused ID
 def next_id(arr)
  arr.sort!
  cont = 0
while (true) do
return cont unless arr.include? cont
cont = cont + 1
end
end
     4 years agoRefactorDiscuss
 8 kyu
<u>Grasshopper - If/else syntax debug</u>
 def check_alive(health)
if health <= 0
return false
else
return true
end
end
      • 4 years ago
     RefactorDiscuss
 Hello, Name or World!
 PHP:
function hello($name = ''): string {
  if (empty($name)) return "Hello, World!";
  return "Hello, " . ucfirst(strtolower($name)) . "!";
}
      • 4 years ago
      • 4 years -
• Refactor
• Discuss
 Perimeter of squares in a rectangle
 Ruby:
 def perimeter(n)
    4 * fibonacci(n + 1)
def fibonacci (numero)
  iteracoes = θ
  numero_atual = 1
  numero_anterior = θ
  total = θ
   while iteracoes < numero
total = total + numero_atual
temp = numero_atual
numero_atual = numero_atual + numero_anterior
numero_anterior = temp
iteracoes = iteracoes + 1
end
 total
end
      • 7 years ago
• <u>Refactor</u>
 JavaScript:
 function perimeter(n) {
  let valor = fib(n);
  return 4* valor.reduce((a, b) => a + b, 0);
 function fib(max) {
  let prev1 = 1;
  let prev2 = 0;
```

```
let sum = 1;
let current = 0;
let retorno = [1];
  while (current < max) {
   sum = sum + prev2;
   prev2 = prev1;
   prev1 = sum;
   retorno.push(sum);
   current++;
}</pre>
return retorno;
     • 7 years ago
     • Refactor
• Discuss
function perimeter($n) {
   return 4 * fibonacci($n + 1);
function fibonacci($numero) {
   $iteracoes = 0;
   $numero_atual = 1;
   $numero_anterior = 0;
   $total = 0;
  while (Siteracoes < Snumero) {
   stotal = Stotal + Snumero_atual;
   stemp = Snumero_atual;
   snumero_atual = Snumero_atual + Snumero_anterior;
   Snumero_anterior = Stotal
   steracoes = Siteracoes + 1;</pre>
return $total;
}
     4 years ago<u>Refactor</u><u>Discuss</u>
Exclusive "or" (xor) Logical Operator
package kata
func Xor(a, b bool) bool { if ((a == true && b == false) || (b == true && a == false)) { return true
} return false
    4 years agoRefactorDiscuss
Retired
Watermelon
package kata
func Divide(weight int) bool {
  return (weight % 2 == 0) && (weight > 2)
    4 years agoRefactorDiscuss
7 kyu
SQL Basics: Simple JOIN with COUNT
-- Create your SELECT statement here select people.*, count(toys.people_id) as toy_count from people inner join toys on people.id = toys.people_id group by(people.id)

    Refactor

     • Discuss
The falling speed of petals
JavaScript:
function sakuraFall(v) {
  if (v <= 0) return 0;</pre>
return 400/v;
}
     4 years ago<u>Refactor</u>

    Discuss

def sakura_fall(v)
  v = v.to_f
  v <= 0 ? 0 : 400 / v
end</pre>
     • 4 years ago

    Refactor

     • <u>Discuss</u>
Beginner Series #4 Cockroach
function cockroachSpeed(s) {
  return Math.floor(s * 100000 / 3600);
}
      • 4 years ago
     RefactorDiscuss
```

```
8 kyu
Parse float
JavaScript:
function parseF(s) {
  if (isNaN(Number.parseFloat(s))) {
    return null;
  }
return parseFloat(s);
}
     • 4 years ago
     • Refactor
• Discuss
8 kyu
Grasshopper - Messi Goals
var laLigaGoals = 43;
var championsLeagueGoals = 10;
var copaDelReyGoals = 5;
 var totalGoals = laLigaGoals + championsLeagueGoals + copaDelReyGoals;
     • 4 years ago

    Refactor

     • Discuss
8 kyu
Grasshopper - Debug sayHello
function sayHello(name) {
  return 'Hello, ' + name;
      • 4 years ago
     RefactorDiscuss
 function sayHello(string $name): string
    return "Hello, " . $name;
     • 4 years ago
     • Refactor
• Discuss
8 kyu
Capitalization and Mutability
 function capitalizeWord(word) {
  return word[0].toUpperCase() + word.slice(1, word.length);
     4 years agoRefactor<u>Discuss</u>
6 kyu
Stop gninnipS My sdroW!
 \begin{array}{ll} def \ spinWords(string) \\ string.split(" ").map{|palavra|} & palavra.length >= 5 \ ? \ palavra.reverse : palavra{.join(" ")} \\ end & \end{array} 
     • 7 years ago
      • Refactor
     · Discuss
JavaScript:
function spinWords(frase){
  let palavras = frase.split('');
  for (let indice in palavras) {
    if (palavras[indice].length >= 5) {
      palavras[indice] = palavras[indice].split('').reverse().join('');
  }
}
   }
return palavras.join(' ');
      • 7 years ago

    Refactor

     • Discuss
 7 kyu
Are the numbers in order?
function in asc order($arr) {
    $itemAnterior = null;
    foreach ($arr as $item) {
        if ($item < $itemAnterior) return false;
        $itemAnterior = $item;
    }
}</pre>
return true;
      • 4 years ago

    Refactor

Ruby:
def is asc order a
  itemAnterior = -100000000
  a.each {|item|
    return false if (item < itemAnterior)
    itemAnterior = item
  \
}</pre>
true
end
```

```
• 4 years ago
      RefactorDiscuss
 bool isAscOrder(std::vector<int> arr)
{
    int itemAnterior;
    for (int item : arr) {
   if (item < itemAnterior) return false;
   itemAnterior = item;</pre>
      • 4 years ago
• <u>Refactor</u>
      • Discuss
  7 kyu
 Maximum Multiple
 PHP:
function maxMultiple($divisor, $extremo) {
    $retorno = 0;
    $snumero = 1;
    while ($numero \( \) $sdivisor == 0) {
        if ($numero \( \) $divisor == 0) {
            $retorno = $numero;
            $retorno = $numero;
            $retorno = $numero;
}
        return $retorno;
      · 4 years ago
      • Refactor
• Discuss
 Groovy:
$numero++:
        return $retorno;
      • 4 years ago

    Refactor

      · Discuss
 TypeScript:
 export function maxMultiple(divisor: number, bound: number) {
       let retorno = 0;
let numero = 1;
while (numero <= bound) {
   if (numero % divisor == 0) {
      retorno = numero;
   }
       return retorno;
      • 4 years ago
      • Refactor
• Discuss
 int maxMultiple(int divisor, int bound)
{
       int retorno = 0;
int numero = 1;
while (numero <= bound) {
   if (numero % divisor == 0) {
      retorno = numero;
   }
              }
numero++;
        return retorno;
      • 4 years ago

    Refactor

      • Discuss
 7 kyu
 Check the exam
 Python:
current = current + 1
       if sum < 0:
return 0
       return sum
      · 4 years ago
      • Refactor
• Discuss
```

```
export function checkExam(array1: string[], array2: string[]): number {
   let sum = 0;
   let i;
       for (i in array2) {
   if (array2[i] == "") {
              }
else if (array2[i] == array1[current]) {
   sum = sum + 4;
            }
current = current + 1;
       if (sum < 0) {
    return 0;
       }
       return sum;
      4 years agoRefactorDiscuss
 8 kyu
Short Long Short
  function shortLongShort(string $s1, string $s2): string
    $tamanho1 = strlen($s1);
$tamanho2 = strlen($s2);
    if ($tamanho1 > $tamanho2) {
  return $s2 . $s1 . $s2;
    }
return $s1 . $s2 . $s1;
       • 4 years ago
      RefactorDiscuss
 export function shortLongShort(a:string, b:string) {
  let tamanho1 = b.length;
  let tamanho2 = a.length;
   if (tamanho1 > tamanho2) {
  return a + b + a;
return a + b + a
}
return b + a + b;
}
      4 years agoRefactorDiscuss
8 kyu
Quarter of the year
 import math
def quarter_of(month):
    return math.ceil(month/3)
      • 4 years ago
       • Refactor

    Discuss

 8 kyu
 Fake Binary
 function fake_bin(string $5): string {
   $s = preg_replace("/[01234]/","0", $s);
   $s = preg_replace("/[56789]/","1", $s);
return $s;
      • 4 years ago
      • Refactor
• Discuss
 Retired
 Thinkful - Number Drills: Pixelart planning
 function isDivisible(wallLength, pixelSize) {
   if (wallLength % pixelSize == 0) {
      return true;
   } else {
      return false;
   }
      • 6 years ago
      • Refactor
function isDivisible(wallLength, pixelSize){
  return !((wallLength / pixelSize) % 1);
}
      7 years agoRefactorDiscuss
class Kata {
    static def isDivisible(wallLength, pixelSize) {
        if (wallLength % pixelSize == 0) {
            return true
        } else {
            return false
        }
}
}
       • 4 years ago
```

• Discuss 7 kyu Remove B M W $function \ remove BMW(str) \{ \\ if \ (typeof \ str \ !== "string") \ throw \ new \ Error("This \ program \ only \ works \ for \ text.");$ //TO DO return str.replace(/[bmw]/ig, ''); } • 7 years ago • Refactor • Discuss 7 kyu Elevator Distance JavaScript: function elevatorDistance(array) {
 let total = 0;
 for (i in array) {
 if (i == array.length - 1) break;
 total += Math.abs(array[i] - array[parseInt(i)+1]);
 }
} return total; • 7 years ago • Refactor 7 kyu Sum of odd numbers function rowSumOddNumbers(n) {
 if (n === 1) return 1;
 let primeiro = Math.pow(n, 2) - n;
 let soma = primeiro; let cont = 1;
while (cont < n) {
 soma = soma + primeiro + 2 * cont;
 cont++;
}</pre> return soma + n; • 7 years ago • Refactor • Discuss class Kata {
 static rowSumOddNumbers(n) {
 if (n == 1) return 1 Integer primeiro = Math.pow(n, 2) - n
Integer soma = primeiro Integer cont = 1 while (cont < n) { soma = soma + primeiro + 2 * cont cont = cont + 1 } return soma + n
} • 4 years ago RefactorDiscuss 8 kyu Convert a String to a Number! def string_to_number(s)
 s.to i end 5 years agoRefactorDiscuss function stringToNumber(\$str) {
 return (int) \$str; // do stuff Refactor Discuss function stringToNumber(\$str) {
 return (int) \$str; • 5 years ago Refactor using System; public class Kata { public static int StringToNumber(String str) {
 return Int32.Parse(str); • 4 years ago
• Refactor • Discuss Groovy class Kata {

```
static int stringToNumber(String s) {
    s.toInteger()
      • 4 years ago
     • Refactor
• Discuss
7 kyu
Small enough? - Beginner
function smallEnough($a, $limit){
  $t=0;
   for ($i=0; $i < count($a) + 1; $i++) {
   if ($a[$i] > $limit) {
      return false;
}
return true;

    Refactor

    Discuss

class Kata {
   static def smallEnough(arr, limit) {
     def t=0;
             for (def i=0; i <= arr.size + 1; i++) {
    if (arr[i] > limit) {
        return false;
    }
            }
             return true;
      • 4 years ago
      • Refactor
• Discuss
8 kyu
How do I compare numbers?
def what_is(x)
puts x
if x.equal?(42)
'everything'
elsif x > 123
'everything everythinged'
else
'nothing'
end
end
      • 4 years ago
     RefactorDiscuss
class Kata {
  static whatIs(x) {
   if (x == 42) {
     return "everything"
  } else if (x > 123) {
     return 'everything squared'
  } else {
     return "nothing"
  }
}
      • 4 years ago
     • Refactor
• Discuss
8 kyu
Sum of positive
def positive_sum(arr)
soma = 0
arr.each{|i| soma = soma + i if i >0}
soma
end
      • 7 years ago

    Refactor

      • <u>Discuss</u>
function positive_sum($arr) {
    $soma = 0;
     foreach ($arr as $num) {
   if ($num > 0) {
     $soma +=$num;
}
}
       return $soma;

    Refactor

    Discuss

class Kata {
  static positiveSum(list) {
   Integer sum = 0
       for (i in list) {
   if (i > 0) {
      sum = sum + i
   }
```

andreapt82 | Codewars

```
sum
}
       • 4 years ago
      • Refactor
• Discuss
 8 kyu
 Beginner Series #2 Clock
Public Module Kata
Public Function Past(ByVal h As Integer, ByVal m As Integer, ByVal s As Integer) As Integer
return h * 3600 * 1000 + m * 60 * 1000 + s * 1000
End Function
End Module
     • 4 years ago
     • Refactor
• Discuss
 <?php function past($h, $m, $s) { return $h * 1000 * 3600 + $m * 60 * 1000 + $s * 1000; }
      • 4 years ago
 int past(int $h, int $m, int $s) {
    return $h * 1000 * 3600 + $m * 60 * 1000 + $s * 1000;
      • 4 years ago
      RefactorDiscuss
 function Past([int] $h, [int] $m, [int] $s) {
  return $h * 1000 * 3600 + $m * 60 * 1000 + $s * 1000;
}
      • 4 years ago
• Refactor
 Groovy:
 class Kata {
    static past(h, m, s) {
       h * 3600 * 1000 + m * 60 * 1000 + s * 1000
      • 4 years ago
     RefactorDiscuss
 Retired
 Thinkful - String Drills: Repeater
 def repeater(string, n):
    retorno=""
    while n > 0:
        retorno = retorno + string
        n = n-1
    return retorno
      • 6 years ago
     RefactorDiscuss
 function solution($s, $n) {
    return str_repeat($s, $n);
      • 5 years ago
      • Refactor
• Discuss
class Kata {
    static def repeater(string, n) {
        def ret = ""
        while (n > 0) {
            ret = ret + string
            n = n-1
        }
             }
return ret
}
      • 4 years ago
     • Refactor
• Discuss
 8 kyu
 Area or Perimeter
 int area_or_perimeter(int l , int w) {
  if (l == w) {
    return l * w;
}
• 4 years ago
      • Refactor
      • Discuss
```

```
class Solution {
    static areaOrPerimter(int l, int w) {
        def result
        if (l == w) {
            result = l * w
        } else {
            result = (l + w) * 2
        }
}
    result
      • 4 years ago

    Refactor

      • Discuss
Opposites Attract
PHP:
 function lovefunc($flower1, $flower2) {
   $flower1 % 2 == 0 ? $even1 = true: $even1 = false;
   $flower2 % 2 == 0 ? $even2 = true: $even2 = false;
       return $even1 && !$even2 || $even2 && !$even1;
      • 4 years ago
      • Refactor
• Discuss
class Kata {
   static def lovefunc(flower1, flower2) {
     Boolean even1
   Boolean even2
         if (flower1 % 2 == 0 ) {
  even1 = true
} else {
  even1 = false
}
          if (flower2 % 2 == 0 ) { even2 = true
         even2 = true
} else {
even2 = false
}
          return even1 && !even2 || even2 && !even1;
     4 years ago<u>Refactor</u><u>Discuss</u>
Summing a number's digits
class Kata{
   static int sumDigits(number) {
      Integer soma = 0
      number = (String) number
   def numero = ""
                number.each {
   try {
     numero = it.toInteger()
   soma = soma + numero
} catch (e) {
                  }
      • 4 years ago

    Refactor

      • Discuss
8 kyu
get ascii value of character
Ruby:
def getASCII(c)
    c.codepoints[0]
end
      • 4 years ago

    Refactor

 7 kyu
Breaking chocolate problem
PHP:
function breakChocolate ($n, $m) {
   return ($n * $m) - 1;
     4 years agoRefactorDiscuss
7 kyu
esreveR
function reverse(array $a): array {
   $return = [];
   foreach($a as $i) {
    array_unshift($return, $i);
return $return;
      • 4 years ago
```

```
• Refactor
• Discuss
 5 kyu
RGB To Hex Conversion
 JavaScript:
  function rgb(r, g, b){
    if (r > 255) r = 255;
    if (g > 255) g = 255;
    if (b > 255) b = 255;
    if (r > 0) r = 0;
    if (g < 0) g = 0;
    if (b < 0) b = 0;
      let red = r.toString(16);
let green = g.toString(16);
let blue = b.toString(16);
      if (red.length ==1 ) red = "0" + red;
if (green.length ==1 ) green = "0" + green;
if (blue.length ==1 ) blue = "0" + blue;
return red.toUpperCase() + green.toUpperCase() + blue.toUpperCase(); }
          • 6 years ago
• Refactor
         • Discuss
 function rgb($r,$g,$b){
  if ($r > 255) $r = 255;
  if ($g > 255) $g = 255;
  if ($b > 255) $b = 255;
      $r = dechex($r);
$g = dechex($g);
$b = dechex($b);
      if (strlen($r) == 1) $r = '0' . $r;
if (strlen($g) == 1) $g = '0' . $g;
if (strlen($b) == 1) $b = '0' . $b;
      return strtoupper($r . $g . $b);
          • 4 years ago
         • Refactor
• Discuss
 8 kyu
 L1: Bartender, drinks!
  function getDrinkByProfession(param){
  param = param.toLowerCase();
     if (param == "jabroni") return "Patron Tequila"
if (param == "school counselor") return "Anything with Alcohol"
if (param == "programmer") return "Hipster Craft Beer"
if (param == "bike gang member") return "Moonshine"
if (param == "politician") return "Your tax dollars"
if (param == "rapper") return "Cristal"
return "Beer";
          • 4 years ago

    Refactor

          • Discuss
  export function getDrinkByProfession(param:string){
  param = param.toLowerCase();
     if (param == "jabroni") return "Patron Tequila"
if (param == "school counselor") return "Anything with Alcohol"
if (param == "programmer") return "Hipster Craft Beer"
if (param == "bikle gang member") return "Woonshine"
if (param == "politician") return "Your tax dollars"
if (param == "rapper") return "Cristal"
return "Beer";
          • 4 years ago

    Refactor

         • Discuss
  function get_drink_by_profession($param){
    $param = strtolower($param);
if ($param == "jabroni") return "Patron Tequila";
if ($param == "school counselor") return "Anything with Alcohol";
if ($param == "programmer") return "Hipster Craft Beer";
if ($param == "bike gang member") return "Moonshine";
if ($param == "politician") return "Your tax dollars";
if ($param == "rapper") return "Cristal";
return "Beer";
}
         • 4 years ago
       • Refactor
• Discuss
  Retired
 Number toString
 Ruby:
 a = 123.to s
         • 4 years ago

    Refactor
    Discuss

 JavaScript:
         • 4 years ago

    Refactor

          • Discuss
```

7 kyu

```
Unique string characters
def solve(a,b)
  c = b + a
  included = ""
  a.each_char { |char|
if not b.include? char
included += char
puts "included: " + included
end
}
   b.each_char { | char|
  if not a.include? char
  included += char
  puts "included: " + included
  end
}
included
end
      • 4 years ago
• Refactor
      • Discuss
7 kyu
ATM
Ruby:
def solve(n)
   if n < 10 or n % 10 != 0
      return -1
   end
   total = 0
puts n
values = [500, 200, 100, 50, 20, 10]
   values.each {|value|
  if n == 0 or n < value
    next
  end
      while n > 0
if (n - value < 0)
break;
end
  n = n - value
total = total + 1
end
}
total
end
     4 years agoRefactor<u>Discuss</u>
7 kyu
Find Duplicates
def duplicates(a)
  retorno = []
  a.each{ |e|
  if a.count(e) > 1 and retorno.count(e) == 0
    retorno.push(e)
  end
}
retorno
end
      • 4 years ago
     • Refactor
• Discuss
8 kvu
Find the Difference in Age between Oldest and Youngest Family Members
def difference_in_ages(ages)
  minor = 10000000000000
  major = 0
   ages.each {|age|
if (age > major)
major = age
end
   if (age < minor)
    minor = age
  end
}</pre>
[minor, major, major - minor] end
      • 4 years ago
       • Refactor
      • Discuss
function differenceInAges($ages) {
  $minor = 100000000000;
  $major = 0;
    foreach ($ages as $age) {
  if ($age > $major) {
    $major = $age;
}
return [$minor, $major, $major - $minor];
}
      • 4 years ago
      • Refactor
      • Discuss
```

```
JavaScript:
function differenceInAges($ages) {
  $minor = 1000000000000;
  $major = 0;
   for (var i in $ages) {
   if ($ages[i] > $major) {
     $major = $ages[i];
   }
    if ($ages[i] < $minor) {
    $minor = $ages[i];
}
</pre>
return [$minor, $major, $major - $minor];
}
      • 4 years ago
• Refactor

    Discuss

Merge two sorted arrays into one
function mergeArrays(arr1, arr2) {
    return [... new Set(arr1.concat(arr2).sort((a,b) => a-b))];
      • Refactor
function mergeArrays(arr1, arr2) {
  return Array.from(new Set(arr1.concat(arr2).sort((a, b) => a- b)));
}
      • 7 years ago

    Refactor

      • Discuss
function mergeArrays(arr1, arr2) {
  return Array.from(new Set(arr1.concat(arr2).sort((a, b) => a - b)));
     7 years agoRefactor
8 kyu
Removing Elements
def remove_every_other(arr)
  return Array.new if arr.empty?
  counter = 0
  ret = []
  arr.each {|i|
      counter = counter + 1
      if (counter % 2 == 1)
      ret.push(i)
      end
  }
}
ret
end
      • 4 years ago
      RefactorDiscuss
JavaScript:
function removeEveryOther(arr){
  let ret = [];
  for (var i in arr) {
     if (i % 2 == 0) {
        ret.push(arr[i]);
     }
}
      return ret;
     • 4 years ago
• Refactor
      · Discuss
8 kyu
You Can't Code Under Pressure #1
Ruby:
def double_integer(i)
  i * 2
      • 4 years ago

    Refactor

      • Discuss
#include <stdint.h>
int32_t double_integer(int32_t i){
   return i*2;
      • 4 years ago
#include <stdint.h>
int32_t double_integer(i) {
    return i * 2;
     4 years agoRefactor
#include <stdint.h>
int double_integer(i){
    return i*2;
      • 4 years ago
      • Refactor
• Discuss
```

```
CoffeeScript:
doubleInteger = (i) ->
  # Double the integer, and return it!
  return i*2
    • 4 years ago
    RefactorDiscuss
    • 4 years ago

    Refactor

Python:
def double_integer(i):
    return i * 2
     • 4 years ago
    RefactorDiscuss
 function doubleInteger($i)
     return $i*2:
    • 4 years ago
    RefactorDiscuss
function doubleInteger($i)
{
     return $i*2;
    • 4 years ago
class Java {
  public static int doubleInteger(int i) {
    // Double the integer and return it!
    return i*2;
}
    • 4 years ago
• Refactor
    • Discuss
class Java {
  public static int doubleInteger(int i) {
    // Double the integer and return it!
    return i * 2;
    • 4 years ago

    Refactor

#include <cstdint>
int32_t double_integer(int32_t n)
  return n*2;
    • 4 years ago
    • Refactor
• Discuss
public static class Kata
{
  public static int DoubleInteger(int n)
{
    4 years agoRefactorDiscuss
end
end
    4 years agoRefactor<u>Discuss</u>
8 kyu
Do I get a bonus?
def bonus_time(salary, bonus)
   if bonus then
      return "$" + (salary * 10).to_s
end
return "$" + salary.to_s
    • 4 years ago

    Refactor

    • Discuss
```

```
function bonusTime($salary, $bonus) {
   return $bonus ? "$" . ($salary * 10) : "$" . $salary;
    • 4 years ago
function bonusTime($salary, $bonus) {
   if ($bonus) {
      return "$" . ($salary * 10);
}
     }
return "$" . $salary;
    4 years agoRefactorDiscuss
function bonusTime(salary, bonus) {
   if (bonus) {
     return "£" + (salary * 10)
   }
    return "£" + salary
    • 4 years ago
• <u>Refactor</u>
    • Discuss
public static class Kata
         public static string bonus_time(int salary, bool bonus)
{
             if (bonus) {
    return "$" + (salary * 10);
.
               return "$" + salary;
    • 4 years ago
• Refactor
    • Discuss
7 kyu
Simple beads count
Ruby:
def count_red_beads n
t = n * 2 - 2
return 0 if t < 2
t
end
    • 5 years ago
• Refactor
• <u>Discuss</u>
PHP:
function count_red_beads(int $n): int {
  return $n <= 0 ? 0 : ($n-1) * 2;</pre>
    • 4 years ago

    Refactor

function count_red_beads(int $n): int { if ($n == 0$) return 0;}
     return ($n-1) * 2;
    • 4 years ago
    • Refactor
function count_red_beads(int $n): int {
  $t = ($n * 2) - 2;
  if ($n < 2) {
    return 0;
}
    • 5 years ago

    Refactor

    • Discuss
Is it even?
Ruby:
def test_even(n)
  n = n.round
  n.to_i.even?
end
    • 4 years ago
    • Refactor
6 kyu
Counting Duplicates
end
proxima_posicao = proxima_posicao + 1
duplicados.count
    • 7 years ago
    • Refactor

    Discuss
```

```
Format a string of names like 'Bart, Lisa & Maggie'.
posicao_ultima_virgula = names.rindex(",")
names[posicao_ultima_virgula] = " &"
end
 names
end
       • 7 years ago
• Refactor
 function list(names){
  if (names.length == 0) {
    return '';
}
     let names_string = "";
for (var obj of names) {
  names_string += obj.name + ", ";
     total\_virgulas = names\_string.match(/,/g).length; \\ names\_string = names\_string.substr(\theta, names\_string.length - 2); \\
    if (total_virgulas > 1) {
    posicao_ultima_virgula = names_string.lastIndexOf(",")
    names_string = names_string.substr(0,posicao_ultima_virgula) + " 6" + names_string.substr(posicao_ultima_virgula + 1,names_string.length)
    return names_string;
       • 7 years ago
       • Refactor
• Discuss
 8 kyu
<u>Grasshopper - Array Mean</u>
 def find_average(nums)
  return 0 if nums.empty?
    sum = 0.0
cont = 0.0
nums.each {|num|
sum = sum + num
cont = cont + 1
 } (sum / cont).to_f end
       • 4 years ago

    Refactor

    Discuss

 8 kyu
 Take the Derivative
def derive(coefficient, exponent)
val = coefficient * exponent
exponent = exponent · 1
val.to_s + "x^" + exponent.to_s
end
       • 4 years ago
        • Refactor
       • Discuss
 JavaScript:
 function derive(coefficient, exponent) {
   let val = coefficient * exponent;
   exponent = exponent - 1;
   return val + "x^" + exponent;
}
        • 4 years ago
        • Refactor
 8 kyu
<u>Get Planet Name By ID</u>
 JavaScript:
 JavaScript:
function getPlanetName(id) {
   var name;
   witch(id) {
    case 1:
    name = 'Mercury';
    break;
   case 3:
   name = 'Venus';
   break;
   case 3:
   name = 'Earth';
   break;
   case 4:
   name = 'Mars';
   break;
   case 5:
   name = 'Jupiter';
   break;
   case 6:
   name = 'Saturn';
   break;
   case 7:
   name = 'Uranus';
   break;
   case 8:
   name = 'Neptune';
   break;
}
     return name;
        • 4 years ago
       • Refactor
• Discuss
```

```
Ruby:
def get_planet name(id)
# This doesn't work; Fix it!
name = "'
case id
when 1
name = "Mercury"
when 2
name = "Venus"
when 3
name = "Earth"
when 4
name = "Mars"
when 5
name = "Jupiter"
when 6
name = "Saturn"
when 7
name = "Uranus"
when 8
name = "Neptune"
end
 return name
end
       • 4 years ago
 7 kyu
Remove duplicate words
 function removeDuplicateWords($s) {
    $words = explode(' ', $s);
         $return = [];
foreach ($words as $word) {
    if (! in_array($word, $return)) {
        $return[] = $word;
    }
}
         return implode($return,' ');
       • 4 years ago
       RefactorDiscuss
 8 kyu
Is the string uppercase?
  function is_uppercase($str) {
  return $str === strtoupper($str);
       4 years agoRefactor
 Retired
 function index(array, n){
  if (array[n] == undefined) {
    return -1;
      }
return Math.pow(array[n], n);
      4 years agoRefactorDiscuss
 8 kyu
 No zeros for heros
 Ruby:
def no_boring_zeros(num)
  num = num.to_s
  num = num.gsub(/0+$/) {''}
  num = num.to_i
  num
end
      4 years ago<u>Refactor</u><u>Discuss</u>
 8 kyu
<u>Array plus array</u>
 def array_plus_array(arr1, arr2)
  arr1.sum + arr2.sum
end
      4 years agoRefactorDiscuss
  function arrayPlusArray(arr1, arr2) {
     sum = 0
for (let arr of arr1) {
    sum = sum + arr
    for (let arr of arr2) {
    sum = sum + arr
 }
return sum
}
       • 4 years ago
• Refactor
 #include <stddef.h>
```

```
long arr_plus_arr(const int *a, const int *b, size_t na, size_t nb)
{
   long sum = 0;
long i=0;
for (i=0;i<na;i++ ) {
   sum = sum + a[i];
}
   for (i=0;i<nb;i++) {
    sum = sum + b[i];
}</pre>
sum = su
}
return sum;
}
     • 4 years ago

    Refactor

     • Discuss
Beginner Series #1 School Paperwork
JavaScript:
function paperwork(n, m) {
   if (n <= 0 || m <=0) {
      return 0;
   }</pre>
     return n * m;
     • 4 years ago

    Refactor

def paperwork(n, m)
    if n <= 0 || m <= 0 then
        return θ
    end</pre>
     • 4 years ago
     • Discuss
Squash the bugs
Ruby:
def find_longest(string)
  spl = string.split(" ")
  longest = 0
  i=0
   while (i < spl.size) do
  tamanho = spl[i].size
  if (tamanho > longest) then
    longest = tamanho
end
   end
i = i + 1
end
 return longest
    • 4 years ago
• Refactor
     • Discuss
Will you make it?
Ruby:
def zero_fuel(distance, mpg, fuel_left)
  mpg * fuel_left >= distance
end
     • 4 years ago

    Refactor

     • Discuss
public class Kata {
  public static boolean zeroFuel(double distanceToPump, double mpg, double fuelLeft) {
   return mpg * fuelLeft >= distanceToPump;
     • 4 years ago
     RefactorDiscuss
bool zero_fuel(double distance_to_pump, double mpg, double fuel_left) _{\ell}
     return mpg * fuel_left >= distance_to_pump;
     • 4 years ago
bool zero fuel(double distance to pump, double mpg, double fuel left)
     return mpg * fuel_left >= distance_to_pump;
      • 4 years ago
using System;
   public static bool ZeroFuel(uint distanceToPump, uint mpg, uint fuelLeft) \{
      return mpg * fuelLeft >= distanceToPump;
```

```
• 4 years ago
• <u>Refactor</u>
JavaScript:
const zeroFuel = (distanceToPump, mpg, fuelLeft) => {
   return mpg * fuelLeft >= distanceToPump;
};
     • 4 years ago
     • Refactor
     • Discuss
Well of Ideas - Easy Version
Ruby:
def well (x) contador = 0
     if xx == "good" then
contador = contador + 1
end
}
if (contador > 0 && contador <= 2)
return "publish!"
elsif (contador >= 2)
return "I smell a series!"
else
end
end
end
     • 4 years ago

    Refactor

8 kyu
public class FirstClass {
   public static long sum (byte a, byte b) {
     long c = a + b;
     return c;
}
     • 5 years ago
      public static long sum (byte a, byte b)
{
           long c = a + b;
return c;
     • 5 years ago
    RefactorDiscuss
The Wide-Mouthed frog!
def mouth_size(animal)
    animal.downcase!
    animal == "alligator" ? "small" : "wide"
end
     • 4 years ago
    • Refactor
• Discuss
What is between?
JavaScript:
function between(a, b) {
  retorno = []
   while (a <= b) {
   retorno.push(a)
return retorno
     4 years agoRefactor
     • Discuss
Generate range of integers
function generateRange(min, max, step){
   retorno = []
   atual = min
     while (atual <= max) {
    retorno.push(atual)
    atual = atual + step
}</pre>
     return retorno;
     • 4 years ago
     RefactorDiscuss
8 kyu
Find Multiples of a Number
```

```
Python:
def find_multiples(integer, limit):
       rand_multiples(integer, limit):
retorno = []
inicio = integer
while (integer <= limit):
    if (integer / inicio == integer // inicio):
        retorno.append(integer)
    integer=integer+1
return retorno</pre>
      • 6 years ago
      RefactorDiscuss
def find_multiples(integer, limit)
   a = integer
a = integer
r= []
while a <= limit
    r.push a
    a = a + integer
end
    return r
end
     • 5 years ago
• Refactor
• Discuss
8 kyu
Beginner - Reduce but Grow
 function grow($a) {
   $resultado = 1;
    foreach ($a as $item) {
    $resultado = $resultado * $item;
return $resultado;
}
     • 5 years ago
• Refactor
• Discuss
8 kyu
Is this my tail?
function correctTail(body, tail) {
   sub = body.substr(body.length-1, 1);
   if (sub == tail) {
  return true
   }
else {
  return false;
      • 5 years ago
      RefactorDiscuss
 function equivalent($body, $char) {
    $newChar = substr($body, -1, 1);
      if ($char == $newChar) {
    return true;
} else {
    return false;
}
     5 years agoRefactor
      • Discuss
function equivalent($body, $char) {
  return $char === substr($body, -1, 1);
}
      • 5 years ago
     RefactorDiscuss
 7 kyu
Isograms
PHP:
function isIsogram($string) {
  for ($i=0; $i<strlen($string) ; $i++) {
    $existentes[] = $string[$i];</pre>
             for ($j = strlen($string) ; $j > $i ; $j--) {
   if (strtolower($string($i]) == strtolower($string($j])) {
     return false;
     }
       return true;
      • 5 years ago
      RefactorDiscuss
8 kyu
Total amount of points
if ($ponto1 > $ponto2) {
    $total +=3;
```

```
} elseif ($ponto1 == $ponto2) {
    $total +=1;
            print($total);
return $total;
          • 5 years ago
          RefactorDiscuss
8 kyu
Bin to Decimal
function binToDec($bin) {
  return bindec($bin);
          • 5 years ago
         • Discuss
Grasshopper - Messi goals function
int goals (int laLigaGoals, int copaDelReyGoals, int championsLeagueGoals) {
   return laLigaGoals + copaDelReyGoals + championsLeagueGoals;
          • 5 years ago
• Refactor
• 5 years ago
• <u>Refactor</u>
          • Discuss
goals = (laLigaGoals, copaDelReyGoals, championsLeagueGoals) -> laLigaGoals + copaDelReyGoals + + copaDel
          • 5 years ago
          • Discuss
8 kyu
Grasshopper - Messi goals function
function goals (laLigaGoals, copaDelReyGoals, championsLeagueGoals) { return laLigaGoals + copaDelReyGoals + championsLeagueGoals; }
          • 5 years ago
• <u>Refactor</u>
 function goals (int \alpha) int \alpha, int \alpha, int \alpha, int \alpha) : int { return \alpha) int \alpha0.
          5 years ago<u>Refactor</u><u>Discuss</u>
package kata
func Goals(laLigaGoals, copaDelReyGoals, championsLeagueGoals int) int {
   return laLigaGoals + copaDelReyGoals + championsLeagueGoals }
}
         5 years ago<u>Refactor</u><u>Discuss</u>
export function goals (laLigaGoals:number, copaDelReyGoals:number, championsLeagueGoals:number) { return laLigaGoals + copaDelReyGoals + championsLeagueGoals}
           • 5 years ago
          RefactorDiscuss
int goals (int laLigaGoals, int copaDelReyGoals, int championsLeagueGoals) {
   return laLigaGoals + copaDelReyGoals + championsLeagueGoals;
          • 5 years ago
• Refactor
• Discuss
8 kyu
L1: Set Alarm
def set_alarm(employed, vacation)
  if (employed == true && vacation == false)
    return true;
              end
false;
end
          • 5 years ago
```

• Refactor 8 kyu Count the Monkeys! PHP: function monkeyCount(\$n) {
 \$r = [];
 for (\$a = 1; \$a <= \$n; \$a++) {
 \$r[] = \$a;
}</pre> return \$r; 5 years ago<u>Refactor</u><u>Discuss</u> 7 kyu <u>How many arguments</u> function args_count() {
 return count(func_get_args()); • 5 years ago • Refactor • Discuss 8 kyu Convert a Number to a String! • 7 years ago
• Refactor • Discuss PHP: function numberToString(\$num) t
 return (string) \$num;
} • 5 years ago • <u>Refactor</u> • Discuss def numberToString(num)
 num.to_s
end • 5 years ago • Refactor • Discuss 8 kyu Opposite number function opposite(number) {
 return number * -1
} 5 years ago<u>Refactor</u><u>Discuss</u> function opposite(number) {
 return number < 0 ? Math.abs(number): -Math.abs(number);
}</pre> • 6 years ago • <u>Refactor</u> function opposite(number) {
 return number * (-1);
} • 7 years ago def opposite(number):
 return number * -1 • 5 years ago • <u>Refactor</u> def opposite(number): return number * -1 • 5 years ago • Refactor
• Discuss def opposite(number):
 return number*-1 • 5 years ago • Refactor float opposite(float num) {
 return num * -1; 5 years agoRefactor float opposite(float num) {
 return num * -1;

```
• 5 years ago
• <u>Refactor</u>
int opposite(int number)
{
    return number * -1;
   5 years agoRefactor
    • Discuss
let opposite (number : int) : int =
  number * -1
    • 5 years ago
package kata
func Opposite(value int) int {
    return value * -1
}
   • 5 years ago
• Refactor
package kata
func Opposite(value int) int {
    return value * -1
   • 5 years ago
• <u>Refactor</u>
    • <u>Discuss</u>
using System;
public class Kata
     return number * -1;
}
   • 5 years ago
• <u>Refactor</u>
using System;
   return number * -1;
}
         public static int Opposite(int number)
{
   • 5 years ago
• Refactor
class Solution {
   static opposite(number) {
        return number * -1;
   }
}
   • 5 years ago
• Refactor
public class Kata
{
        public static int opposite(int number)
{
   return -1 * number;
}
   • 5 years ago
• Refactor
public class Kata
    {
    return number * -1;
}
        public static int opposite(int number)
{
    • 5 years ago
• <u>Refactor</u>
defmodule Opposite do
  def opposite(number) do
   number * -1
  end
end
   • 5 years ago
• <u>Refactor</u>
Crystal:
def opposite(n)
return n * -1
end
    • 5 years ago
    • Refactor
def opposite(n)
```

```
n * -1
end
     • 5 years ago
• Refactor
      • Discuss
 Julia:
module Solution
export opposite
function opposite(number)
return number * -1
end
end
     5 years ago<u>Refactor</u><u>Discuss</u>
 Kotlin:
fun opposite(number: Int): Int {
  return number * -1
}
      • 5 years ago
      • Refactor

    Discuss

 local kata = {}
 function kata.opposite(number)
  return number * -1
end
 return kata
     • 5 years ago

    Refactor

proc opposite*(number: int) : int =
  return number * -1
     • 5 years ago
     • Discuss
proc opposite*(number: int) : int =
   return number * -1
     • 5 years ago
• <u>Refactor</u>
 fn opposite(number: i32) -> i32 {
    return number * -1
     5 years agoRefactorDiscuss
 Swift:
func opposite(number: Double) -> Double {
  return number * -1
}
     • 5 years ago
• <u>Refactor</u>
 func opposite(number: Double) -> Double {
  return number * -1
      • 5 years ago
     • Refactor
• Discuss
export class Kata {
    static opposite(n: number) {
        return n * -1;
    }
}
     • 5 years ago
• <u>Refactor</u>
      • <u>Discuss</u>
function opposite($n) {
  return $n * -1;
}
      • 5 years ago
 def opposite n
n * -1
end
     • 5 years ago
• <u>Refactor</u>
     • Discuss
 7 kyu
<u>Difference between biggest 2 numbers</u>
 def diff_big_2(arr)
b1 = -10000
b2 = -10000
   arr.each do |n|
```

```
maiorTodos = false
      if n > b1 then
b2 = b1
b1 = n
maiorTodos = true
      end
   if n > b2 and maiorTodos == false then b2 = n end end
return b1 - b2
end
     • 5 years ago
• Refactor
8 kyu
Exclamation marks series #4: Remove all exclamation marks from sentence but ensure a exclamation mark at the end of string
function remove(string $s): string {
   $s = str_replace("!", "", $s);
   $s = $s . "!";
   return $s;
     • 5 years ago
• Refactor
function remove(string $s): string {
    $s = str_replace('!', '', $s);
    return $s . "!";
      • 5 years ago
     • Refactor
function remove(string $s): string {
   $s = str_replace("!", "", $s);
   return $s . "!";
     • 5 years ago
• <u>Refactor</u>
function remove(string $s): string {
    $r = str_replace("!", "", $s);
    return $r . "!";
}
     • 5 years ago
• Refactor
function remove(string $s): string {
  return str_replace("!", "", $s) . "!";
}
      • 6 years ago
     RefactorDiscuss
function remove(s){
  let r = s.replace(/!/g, "");
  return r + "!";
     • 5 years ago
     • Refactor
• Discuss
8 kyu
Abbreviate a Two Word Name
public class AbbreviateTwoWords {
  public static String abbrevName(String name) {
   String nome = name.substring(0,1);
   int indiceEspace = Math.abs(name.indexOf(" "));
   String sobrenome = name.substring(indiceEspaco + 1, indiceEspaco + 2);
      return nome.toUpperCase() + "." + sobrenome.toUpperCase();
      • 5 years ago
     • Refactor
• Discuss
7 kyu
Number of Divisions
\begin{array}{ll} \mbox{const divisions} \; = \; (\mbox{n, divisor}) \; \Longrightarrow \; \{ \\ \mbox{let cont} \; = \; 0 \, ; \end{array}
      console.log(n);
while (n > 1) {
    n = n / divisor;
    cont++;
      return cont - 1;
     • 5 years ago
• <u>Refactor</u>
     • Discuss
const divisions = (current_number, divisor) => {
  let total = 0;
   while (divisor <= current_number) {
  total++:</pre>
   total++;
current_number = Math.floor(current_number / divisor);
}
return total;
};
     • 7 years ago
• <u>Refactor</u>
     • Discuss
```

```
TypeScript:
export function divisions(n, divisor) { let cont = 0;
     while (n > 1) {
    n = n / divisor;
    cont++;
}
      return cont - 1;
     • 5 years ago

    Refactor

     • Discuss
 7 kyu
Remove anchor from URL
JavaScript:
function removeUrlAnchor(url){
  url_dividida = url.split("#");
  return url_dividida[0];
}
     • 7 years ago
     • Refactor
     • Discuss
 function removeUrlAnchor(url){
  const posicaoSustenido = url.indexOf("#");
   if (posicaoSustenido > -1) {
  return url.substr(0, posicaoSustenido);
return url;
     • 7 years ago
     • Refactor
• Discuss
 function replaceAll($string) {
  if (strpos($string, "#") == false) {
    return $string;
      } return substr(string, \theta, strpos(string, "#"));
     • 5 years ago

    Refactor

     • Discuss
function replaceAll($string) {
    $posicaoAncora = strpos($string, "#");
     if ($posicaoAncora == false) {
   return $string;
      return substr(\$string, \theta, \$posicaoAncora);
     5 years agoRefactorDiscuss
If you can't sleep, just count sheep!!
var countSheep = function (num){
  let retorno = '';
  let n=1;
  while(n <= num) {
    retorno = retorno + n + " sheep...";
    n++;
}</pre>
return retorno;
}
     • 5 years ago
• <u>Refactor</u>
• <u>Discuss</u>
8 kyu
Sum Mixed Array
return $retorno;
}
     • 5 years ago
• Refactor
     • Discuss
8 kyu
Reversed Words
function reverseWords(str){
  let array_retorno = []
  for (let word of str.split(" ")) {
    array_retorno.unshift(word);
  }
return array_retorno.join(" ");
}
     6 years ago<u>Refactor</u><u>Discuss</u>
8 kyu
```

```
String repeat
JavaScript:
function_repeatStr (n, s) {
    r = "";
for (i=0; i < n ; i ++) {
 r = r + s;
    • 6 years ago

    Refactor

    • Discuss
function repeatStr (n, s) {
  return s.repeat(n);
    • 7 years ago
    • Refactor
• Discuss
 function repeatStr($n, $str)
     return str_repeat($str, $n);
    • 5 years ago

    Refactor

    • Discuss
Convert boolean values to strings 'Yes' or 'No'.
class YesOrNo
   public static String boolToWord(boolean b)
{
     return b ? "Yes" : "No";
    • 7 years ago
• Refactor
    • Discuss
function boolToWord( bool ){
  return bool ? "Yes" : "No";
}
    • 7 years ago
    • Refactor
• Discuss
def bool_to_word(bool)
  if bool then
    return "Yes"
end
return "No"
end
   • 6 years ago
• Refactor
def bool_to_word bool
  bool ? "Yes" : "No"
end
    • 7 years ago
    • Refactor
• Discuss
function boolToWord($bool){
   return $bool ? "Yes" : "No";
    • 5 years ago
• Refactor
function boolToWord($bool){
   if ($bool == "Yes") {
     return "Yes";
}
    }
else {
return "No";
    • 6 years ago
• Refactor
    • Discuss
using System;
using System.Ling;
public static class Kata
  public static string boolToWord(bool word)
{
       if (word == true)
    return "Yes";
return "No";
    • 6 years ago
• Refactor
using System;
using System.Linq;
public static class Kata
{
  public static string boolToWord(bool word)
{
       if (word == true) {
```

```
return "Yes";
          return "No";
      • 6 years ago

    Refactor

 using System;
using System.Linq;
 public static class Kata
    public static string boolToWord(bool word)
{
      if (word == true) {
return "Yes";
       }
return "No";
       • 6 years ago
8 kyu
DNA to RNA Conversion
def DNAtoRNA(dna)
    dna.gsub('T', 'U')
end
      • 5 years ago
• Refactor
def DNAtoRNA(dna)
r = dna.gsub!('T', 'U')
dna
end
      • 5 years ago

    Refactor

    Discuss

 function DNAtoRNA(dna) {
  dna = dna.replace(/T/gi,"U");
  return dna;
     • 5 years ago
• <u>Refactor</u>
      • <u>Discuss</u>
 8 kyu
 Do you speak "English"?
function spEng(sentence){
  sentence = sentence.toLowerCase(sentence);
  if (sentence.match(/english/)) {
     return true;
  } else {
     return false;
  }
     • 5 years ago
• Refactor
• Discuss
 8 kyu
 You only need one - Beginner
 function check(a,x){
  for (let i of a) {
    if (i == x) return true;
}
     • 6 years ago
• Refactor
      • Discuss
def check(seq, elem):
    for i in seq:
        if i == elem:
            return True;
    return False
      • 6 years ago
      • Refactor
• Discuss
 function solution($a, $x) {
  foreach ($a as $i) {
    if ($i === $x) {
        return true;
    }
}
return false;
      • 6 years ago
      • Refactor
 function solution($a, $x) {
   return in_array($x, $a);
}
      • 6 years ago
• <u>Refactor</u>
```

```
function solution($a, $x) {
  foreach ($a as $i) {
    if ($i === $x) {
        return true;
    }
}
return false;
      • 6 years ago
 def check(arr,element)
  arr.include? element
end
      • 5 years ago
 Retired
 Can we divide it?
 IavaScript:
function isDivideBy(number, a, b) { if (number % a== 0) { if (number % b == 0) { return true; } } }
       • 6 years ago

    Refactor

      • Discuss
 def is_divide_by(number, a, b):
   if number % a == 0 and number % b == 0:
      return True;
   return False;
      • 6 years ago

    Refactor

 def is_divide_by(number, a, b)
    number % a == 0 and number % b == 0
      • 5 years ago
     RefactorDiscuss
 8 kvu
 Lua is easy: Lesson 1 - The basics
 kata = {}
function kata.firstLua(a,b,c)
    if (b >= c) then
        return a ... " " .. a*b ... " Lua"
end
return a .. " " .. a*b .. " Codewars" end
      • 5 years ago

    Refactor

 Convert string to camel case
 Ruby:
def to_camel_case(str)
  original = str.clone
  str = str.split(" ").map do |i|
   i(0).upcase + i[1, i.length]
  end.join
   str = str.split("-").map do |i|
  i[0].upcase + i[1, i.length]
end.join
str = str[0].downcase + str[1, str.length] if original.match(/^[a-z]/) && str != "" str end
      • 7 years ago
      • Refactor
• Discuss
 JavaScript:
 function toCamelCase(str){
   if (str.trim() == "") return "";
   let partes_string = str.split(/[-]/);
   let resposta = "";
   for (let parte of partes_string) {
      resposta += parte[0].toUpperCase() + parte.substr(1);
   }
}
     if (str[0].toLowerCase() == str[0]) {
   resposta = resposta[0].toLowerCase() + resposta.substr(1);
}
    return resposta;
      • 7 years ago
• <u>Refactor</u>
      • Discuss
Count Odd Numbers below n
 JavaScript:
```

```
function oddCount(n){
  return Math.ceil((n-1)/2);
}
         7 years agoRefactor<u>Discuss</u>
  8 kyu
Sum The Strings
function sumStr(a,b) {
  return String(Number(a) + Number(b))
}
         • 6 years ago
• Refactor
function sumStr(a,b) {
    if (a.trim() == "") a = "0";
    if (b.trim() == "") b = "0";
    return String(parseInt(a) + parseInt(b));
}
         • 7 years ago
         • Refactor
• Discuss
 8 kyu
get character from ASCII Value
 def getChar(c)
   c.chr
end
         • 6 years ago
• <u>Refactor</u>
  function getChar(c){
  let a = String.fromCharCode(c);
       return a;
         • 5 years ago
         • Refactor
• Discuss
  8 kyu
<u>Beginner - Lost Without a Map</u>
  function maps(x){
  let retorno = [];
  for (var i in x) {
    retorno[i] = x[i]*2;
}
retorno[i] = ;
}
return retorno;
}
         • 6 years ago
         • Refactor
• Discuss
  7 kyu
Remove duplication
  function removeDuplication(arr){
    arr = arr.sort();
    let retorno = [1];
    let anterior = null;
    let posicaoExistente = null;
    for (let i of arr) {
        posicaoExistente = arr.indexOf(i);
        if (i != anterior && i !== undefined) {
            retorno.push(i);
        } else {
            posicaoExistente = retorno.indexOf(i);
        if (posicaoExistente > -1) {
            retorno.splice(posicaoExistente, 1);
        }
}
           retorno.s
}

anterior = i;
 return retorno;
         7 years ago<u>Refactor</u><u>Discuss</u>
  7 kyu
Sum of integers in string
  function sumOfIntegersInString(s){
  let arrayNumeros = s.split(/[^0-9]+/);
  let total = 0;
  return arrayNumeros.reduce(function (total, atual) {
    atual = parseInt(atual);
    if (! isNaN(atual)) {
      return total = parseInt(total) + atual;
    }
}
return total;
}
return total;
}, 0);
}
         • 6 years ago
         • Refactor
• Discuss
  8 kyu
  Potenciation
```

```
JavaScript:
function power(x,y){
   return x**y
}
       • 6 years ago
       • Refactor
 function power(x,y){
  //SHOW ME WHAT YOU GOT!
  return x ** y
}
       • 6 years ago
       • Refactor
  function power(x,y){
  if (x == 1 \mid | y == 0) return 1;
   while (cont < y - 1) {
  retorno = retorno * x;
  cont++;
}</pre>
    return retorno;
      6 years ago<u>Refactor</u><u>Discuss</u>
 7 kyu
 Correct the time-string
i = 0 __...muto(parles_tempo)
return false unless partes_tempo.length == 3
while(i < 3) do
    return false if partes_tempo[i].to_s.length != 2 or partes_tempo[i].match(/[0-9]{2}/) == nil
    i = i+1
    end
true
end</pre>
def time_correct(t)
return t if t.nil? or t==""
partes_tempo = t.split(':")
return nil unless validar_formato(partes_tempo)
segundos = partes_tempo[2].to_i % 60
acrescimo_minutos = partes_tempo[2].to_i / 60
minutos = (partes_tempo[1].to_i % 60) + acrescimo_minutos
acrescimo_horas = partes_tempo[1].to_i / 60
horas = (partes_tempo[0].to_i % 24) + acrescimo_horas
 7 years agoRefactorDiscuss
 7 kyu
 Is it a vowel on this position?
 function checkVowel(string, position) {
   str = string.slice(position, 1).toLowerCase();
   console.log(str);
   return str == "a" || str == "e" || str == "i" || str == "o" || str == "u";
};
       • 6 years ago
        • Refactor
       • Discuss
 8 kyu
 Reversed sequence
 JavaScript:
const reverseSeq = n => {
  let retorno = []
  while (n >= 1) {
    retorno.push(n);
    n--;
  }
return retorno;
};
       • 6 years ago

    Refactor

    Discuss

 function reverseSeq ($n) {
    $retorno = [];
    while ($n >= 1) {
        $retorno[] = $n;
        $n--;
}
     return $retorno:
      6 years agoRefactorDiscuss
 Python:
 def reverse_seq(n):
    retorno = []
    while n > 0:
        retorno.append(n)
        n = n - 1
    return retorno
       • 6 years ago
       • Refactor
• Discuss
 def reverse_seq(n):
       a = n;
r = [];
r.append(n);
i = n;
```

```
while i > 1:
    i = a - 1;
    a = a - 1;
    r.append(i);
return r;
         • 6 years ago
          • Refactor
         • Discuss
  8 kyu
  Parse nice int from char problem
  JavaScript:
  function getAge(inputString){
  return parseInt(inputString.slice(θ,1));
          • 6 years ago
        RefactorDiscuss
  Without the letter 'E'
  JavaScript:
function findE(str){
   if (str === null) return null;
   if (str.trim() === "") return "";
   let totalMaiusculos = str.split("E").length - 1;
   let totalMinusculos = str.split("e").length - 1;
   let total = totalMaiusculos + totalMinusculos;
   if (total === 0) return 'There is no "e".';
   return String(total);
}
         • 7 years ago
• <u>Refactor</u>
  Does my number look big in this?
  def narcissistic?( value )
  expoente = value.to_s.length
  total = 0
  value.to_s.split("").each do |c|
    total = total + (c.to_i) ** expoente
  end
  end
total == value
end
         • 7 years ago
• Refactor
         • Discuss
  function narcissistic( value ) {
  let valorString = String(value);
  let expoente = valorString.length;
  let soma = 0;
  for (i of valorString.split('')) {
    soma += Math.pow(i, expoente);
}
      return parseInt(soma) == value;
           • 7 years ago

    Refactor

         • Discuss
  5 kyu
  Moving Zeros To The End
  var moveZeros = function (arr) {
  let inicioRetorno = []
  let finalRetorno = []
  for (item of arr) {
    if (item == 0) {
      finalRetorno.push(item);
    } else {
      inicioRetorno.push(item);
    }
}
      return inicioRetorno.concat(finalRetorno);
         • 7 years ago
• <u>Refactor</u>
         • <u>Discuss</u>
  var moveZeros = function (arr) {
  let retorno = [];
  let itensFinal = []
  for (var item of arr) {
    if (item === 0) {
      itensFinal.push(item);
    } else {
      retorno.push(item);
    }
}
      for (var item of itensFinal) {
  retorno.push(item);
}
 return retorno;
         7 years ago<u>Refactor</u><u>Discuss</u>
  6 kyu
What century is it?
   function whatCentury(year)
     let seculo = '';

if (year % 100 == 0) {

    seculo = String(year).slice(0,2);

    seculo = seculo + obterOrdinalSeculo(seculo);

} else {
```

```
seculo = Number(String(year).slice(0,2)) + 1
seculo = seculo + obterOrdinalSeculo(seculo);
function obterOrdinalSeculo(seculo) {
  seculo = String(seculo);
   if (seculo[1] == '1' & seculo[0] != '1') return 'st'; if (seculo[1] == '2' & seculo[0] != '1') return 'nd'; if (seculo[1] == '3' & seculo[0] != '1') return 'rd'; return 'th';
      · 6 years ago
     • Discuss
8 kyu
Jenny's secret message
JavaScript:
function greet(name){
  if(name === "Johnny")
    return "Hello, my love!";
  return "Hello, " + name + "!";
}
     • 7 years ago
• Refactor
PHP:
function greet($name) {
   if ($name === 'Johnny') {
      return 'Hello, my love!';
}
      return "Hello, $name!";
     6 years ago<u>Refactor</u><u>Discuss</u>
7 kyu
<u>Is this a triangle?</u>
 function isTriangle(a,b,c)
{
   if (a + b > c && b + c > a && a + c > b) { return true;
}
return false
}
     • 6 years ago
• Refactor
 function isTriangle(a,b,c)
   if (a + b > c && a + c > b && b + c > a) {
   return true;
     return false;
     • 7 years ago
     • Refactor
• Discuss
def isTriangle(a,b,c)
    return true if (a+b>c and a+c>b and b+c>a)
    false
end
     7 years agoRefactorDiscuss
}
return false;
     • 7 years ago
• Refactor
     • Discuss
Thinkful - Object Drills: Vectors
JavaScript:
 class Vector
   constructor(x, y)
{
  this.x = x;
this.y = y;
}
add(a) {
   return new Vector(a.x + this.x, a.y + this.y);
}

     • 6 years ago
     RefactorDiscuss
7 kyu
<u>Circle area inside square</u>
 function squareAreaToCircle(size){
  return (size/4 * Math.PI);
```

```
• 6 years ago
• <u>Refactor</u>
 function squareAreaToCircle(size){
  return Math.PI * Math.pow(Math.sqrt(size) / 2, 2);
           • 7 years ago

    Refactor

          • Discuss
5 kyu
First non-repeating character
def first_non_repeating_letter(s)
  return s if s.to_s == ""
    s.split("").each do [caracter]
    return caracter unless s.scan(/#{caracter}/i).length > 1
  end
end
return ""
end
          • 7 years ago
          • Refactor
• Discuss
JavaScript:
  function firstNonRepeatingLetter(s) {
  let sMinusculas = s.toLowerCase();
  let arrayLetras = s.split('')
  let letrasMinusculasJaVerificadas = [];
      for (let indiceletra in arrayLetras) {
    let letraAtual = s[indiceLetra];
    let letraAtualVinuscula = s[indiceLetra];
    let letraAtualVinuscula = s[indiceLetra] toLowerCase();
    if (sMinusculas.substr(parseInt(indiceLetra) + 1, sMinusculas.length).indexOf(letraAtualMinuscula) == -1 66 letrasMinusculasJaVerificadas.indexOf(letraAtualMinuscula) == -1) {
        return letraAtualVinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtualMinusculas.detraAtual
           {\tt letrasMinusculasJaVerificadas.push(letraAtualMinuscula);}
      return '':
          • 7 years ago
          • Refactor
• Discuss
6 kyu
Multiples of 3 or 5
 function solution(maximo) {
     let multiplos = [];
   for (var i=1; i<maximo ; i++) {
    if (i%3=0 || i%5=0) {
        multiplos.push(i);
    }
}
      if (multiplos.length == 0) return 0;
      return multiplos.reduce(function(valorAnterior, valorAtual) {
  return valorAtual + valorAnterior;
          • 7 years ago

    Refactor

 7 kyu
Training JS #33: methods of Math---max() min() and abs()
 function maxMin(arr1,arr2){
      let comparisons = [];
for (let i in arr1) {
   comparisons.push(Math.abs(arr1[i] - arr2[i]));
      return [Math.max(...comparisons), Math.min(...comparisons)];
          • 6 years ago
          RefactorDiscuss
7 kyu
Easy Time Convert
  function timeConvert(num) {
  if (num <=0) return "00:00";</pre>
      let seconds = Math.floor((num % 3600) % 60);
let minutes = Math.floor((num / 60));
      return formattWith2Numbers(minutes) + ":" + formattWith2Numbers(seconds);
function formattWith2Numbers(num) {
  if (num < 10) return "0" + String(num);
  return String(num);
}</pre>
          • 6 years ago
          RefactorDiscuss
Alternate capitalization
JavaScript:
  function capitalize(s){
  let ret1 = [];
  let ret2 = [];
  let i = 0;
      for (let q of s.split("")) {
  if (i % 2 ==1) {
    ret1.push(q.toLowerCase());
```

```
ret2.push(q.toUpperCase());
} else {
            ret2.push(q.toLowerCase());
ret1.push(q.toUpperCase());
return [ret1.join(""), ret2.join("")]
};
        • 6 years ago

    Refactor

5 kyu
 Compare Number
JavaScript:
  \begin{array}{ll} \mbox{function compare(a,b)} \{ & \mbox{let float}\_a = \mbox{parseFloat(a.replace(/^\theta+/, ""))}; \\ \mbox{let float}\_b = \mbox{parseFloat(b.replace(/^\theta+/, ""))}; \\ \end{array} 
    if (float_a > float_b) return "greater";
if (float_a < float_b) return "less";</pre>
    if (a.length > 10 || b.length > 10) {
  return compararStringDigitoPorDigito(a, b);
 function compararStringDigitoPorDigito(a, b) {
  let da = a.split("");
  let db = b.split("");
      for (let i in da) {
    let a atual = da[da.length · i · 1];
    let b atual = db[db.length · i · 1];
    if (a_atual > b_atual) {
        return "greater";
    } else if (a_atual < b_atual) {
        return "less";
    }
}</pre>
      return "equal":
       • 6 years ago
       RefactorDiscuss
if (float_a > float_b) return "greater";
if (float_a < float_b) return "less";</pre>
    if (a.length > 10 || b.length > 10) {
   return compararStringDigitoPorDigito(a, b);
    return "equal";
function compararStringDigitoPorDigito(a, b) {
  let d = -1;
      let da = a.split("");
let db = b.split("");
      for (let i in da) {
    let a atual = da[da.length · i · 1];
    let b_atual = db[db.length · i · 1];
    if (a_atual > b_atual) {
        return "greater";
    } else if (a_atual < b_atual) {
        return "less";
    }
}</pre>
      return "equal";
       • 6 years ago
• <u>Refactor</u>
       • Discuss
 7 kyu
Word values
JavaScript:
function wordValue(a) {
  let t = [];
  let r = [];
  let i = 0;
  for (let w of a) {
    console.log(w);
    r[i] = 0;
    for (let c of w.split("")) {
      let vc = c.charCodeAt(0);
      if (vc < 97 | | vc > 122) continue;
      r[i] += vc - 96;
    }
}
        ;
r[i] = r[i] * (i + 1);
i++;
    return r;
        • 6 years ago

    Refactor

 7 kvu
Array of twins
JavaScript:
 function twins(myArray){
  let cont = {}
   for (let i of myArray) {
  if (cont[i] === undefined) cont[i] = 0;
  cont[i]++;
}
    for (let i in cont) {
   if (cont[i] != 2) return false;
}
```

```
return true;
       • 6 years ago
• Refactor
        · Discuss
Count number of zeros from 1 to N
JavaScript:
 function countZeros(n) {
  let ns;
  let c = 1;
  let total = 0;
    while (c <= n) {
  ns = String(c).split('');</pre>
       for (let i of ns) {
  if (i == '0') {
    total++;
  }
}
   c++;
}
        • 6 years ago
         • Refactor
       • Discuss
7 kyu
Start with a Vowel
JavaScript:
function vowelStart(str){
    str = str.toLowerCase();
    let ret = '';
    for (let c of str) {
        if (c == "" || c == ",
        if (is_vowel(c)) {
            ret += ' ';
        }
}
                                                !
_== "," || c == "-" || c == "!") continue;
        }
ret += c;
return ret.trim();
}
function is vowel(letter) {
  letter = letter.tolowerCase();
  return letter == "a" || letter == "e" || letter == "i" || letter == "o" || letter == "u";
}
         • 6 years ago
function vowelStart(str){
    str = str.toLowerCase();
    let ret = '';
    for (let c of str) {
        if (c == " " || c == "," || c == "-" || c == "!") continue;
        if (isyowel(c)) {
            ret += ' ';
        }
}
   ret += c;
return ret.trim();
}
function is yowel(letter) {
  letter = letter.toLowerCase();
  return letter == "a" || letter == "e" || letter == "i" || letter == "o" || letter == "u";
}
       • 6 years ago
       RefactorDiscuss
function vowelStart(str){
    str = str.toLowerCase();
    let ret = '';
    for (let c of str) {
        if (c == " " || c == "." || c == "!") continue;
        if (is yowel(c) /*&& ret[ret.length - 1] != " "*/) {
            ret += ' ';
        }
}
         }
ret += c;
return ret.trim();
}
function is vowel(letter) {
  letter = letter.toLowerCase();
  return letter == "a" || letter == "e" || letter == "i" || letter == "o" || letter == "u";
        • 6 years ago
       • Discuss
 7 kyu
 Order of weight
JavaScript:
function arrange(arr){
  let pesos = [];
  for (let peso of arr) {
    if (peso.indexOff('KG') > -1) {
      pesos.push(parseInt(peso) * 1000);;
    } else if (peso.indexOff('T') > -1) {
      pesos.push(parseInt(peso) * 1000 * 1000);
    } else {
      pesos.push(parseInt(peso));
    }
}
     pesos.sort((a, b) => a - b);
    return recolocarUnidades(pesos);
 function recolocarUnidades(pesos) {
    unction recolocardunaaaes(pesos) {
    tet retorno = [];
    for (let peso of pesos) {
        if (peso / (1800* 1800) >= 1) {
            peso = (peso / (1800*1800)) + "T";
        } else if (peso / 1800) >= 1) {
            peso = (peso / 1800) + "KG";
        } else {
            peso = peso + "G";
        }
```

```
retorno.push(peso);
   return retorno;
      • 6 years ago
     RefactorDiscuss
 7 kyu
<u>Ch4113ng3</u>
JavaScript:
 function \ nerdify(txt) \{ \\ return \ txt.replace(/[aA]/g, "4").replace(/[eE]/g, "3").replace(/l/g, "1"); \} 
      • 6 years ago
     RefactorDiscuss
Retired
Use reduce() to calculate the sum of the values in an array
function sum(array) {
   return array.reduce((sum, value) => sum + value);
}
      • 6 years ago
     • Refactor
• Discuss
7 kyu
Longest vowel chain
JavaScript:
function solve(s){
  let maior = 0;
  for (let vogais of s.split(/[b-df-hj-np-tv-z]+/)) {
    let tamanhoAtual = parseInt(vogais.length);
    if (tamanhoAtual > maior) maior = tamanhoAtual;
}
   return maior;
     6 years agoRefactor<u>Discuss</u>
To square(root) or not to square(root)
function squareOrSquareRoot(array) {
  let retorno = [];
  for (let n of array){
    let resultado = Math.sqrt(n);
    if (resultado % 1 == 0) {
        retorno.push(resultado);
    } else {
        retorno.push (n * n);
    }
}
   return retorno;
      • 6 years ago

    Refactor

 function squareOrSquareRoot(array) {
  array.forEach(function(valor, indice, arrayOriginal) {
          const raiz = Math.sqrt(valor);
if (raiz % 1 == 0) {
  return arrayOriginal[indice] = raiz;
}
          return arrayOriginal[indice] = Math.pow(valor, 2);
//return array.map(Math.sqrt);
}
     7 years ago<u>Refactor</u>
      • Discuss
6 kyu
Find the missing term in an Arithmetic Progression
var findMissing = function (list) {
  let diferenca = list[1] - list[0];
  let diferenca atual = 0;
  for (let i in list) {
    if (i == 0) continue;
    i_anterior = i - 1;
    diferenca_atual = list[i] - list[i - 1];
        if (diferenca_atual != diferenca) {
  return list[i] - diferenca;
      • 6 years ago

    Refactor

     • Discuss
7 kyu
Numbers in strings
JavaScript:
function solve(s){
  let strs = s.split(/[a-zA-Z]+/);
  for (var i in strs) {
    strs[i] = parseInt(strs[i]);
    if (isNaN(strs[i])) strs[i] = 0;
      }
strs.sort(function (a, b) { return a - b; });
```

```
return strs[strs.length - 1];
};
      • 6 years ago
     • Refactor
• Discuss
6 kyu
<u>Organise duplicate numbers in list</u>
function group(arr) {
  let retorno = [];
  let posicoes_itens = [];
  let posicao = null;
   for (let i of arr) {
  posicao = posicoes_itens.indexOf(i);
  if (posicao == -1) {
    posicoes_itens.push(i);
    posicao = posicoes_itens.indexOf(i);
  }
}
      if (! (retorno[posicao] instanceof Array)) {
  retorno[posicao] = [];
       }
retorno[posicao].push(i);
return retorno;
      • 6 years ago
     • Refactor
• Discuss
function group(arr) {
let indiceElementos = [];
let retorno = [];
let posicaoArray = null
for (item of arr) {
posicaoArray = indiceElementos.indexOf(item);
if (posicaoArray == -1) {
indiceElementos.push(item);
retorno.push(item));
} else {
retorno[posicaoArray].push(item);
}
return retorno;
     7 years agoRefactorDiscuss
7 kyu
<u>Number Manipulation I (Easy)</u>
function manipulate(num) {
  let stringNum = String(num);
  let metade = Math.ceil(stringNum.length / 2);
  let desconto = 0;
   if (stringNum.length % 2 == 1) desconto = 1;
   return\ Number(stringNum.slice(\theta,\ metade\ -\ desconto)\ +\ "\theta".repeat(metade));
      • 6 years ago
     • Refactor
• Discuss
8 kyu
!a == a ?!
JavaScript:
const a = [];
     • 6 years ago
     • Refactor
• Discuss
Kushim the Accountant: Extract $ values from text
for (let i of ocorrencias) {
  total += parseInt(i.replace("$",""));
return total;
     • 6 years ago

    Refactor

     • Discuss
Is integer safe to use?
JavaScript:
function SafeInteger(n) {
  return Number.isSafeInteger(n);
}
      • 6 years ago
     • Refactor
• Discuss
8 kyu
What's the real floor?
IavaScript:
function getRealFloor(n) {
  if (n > 0) n--;
  if (n > 13) n--;
```

```
return n;
    • 6 years ago
• Refactor
    · Discuss
Remove First and Last Character
JavaScript:
function removeChar(str){
  return str.slice(1, str.length - 1);
     • 6 years ago
    RefactorDiscuss
8 kyu
Geometry Basics: Circle Area in 2D
JavaScript:
function circleArea(circle){
  return Math.PI * Math.pow(circle.radius, 2);
     • 6 years ago
    RefactorDiscuss
8 kyu
<u>Safen User Input Part I - htmlspecialchars</u>
 function \ htmlspecial chars (formData) \ \{ return \ formData.replace(/\&/g, \ "&").replace(/\</g, \ "&lt;").replace(/\>/g, \ "&gt;").replace(/\"/g, "&quot;"); \} 
    • 7 years ago
    • Refactor
• Discuss
8 kyu
Is he gonna survive?
function hero(bullets, dragons){
  console.log(bullets)
  console.log(dragons)
  return bullets / dragons >= 2;
}
     • 7 years ago

    Refactor

     • Discuss
7 kyu
Describe the shape
JavaScript:
function describeTheShape( angles ){
  if (angles <= 2) return "this will be a line segment or a dot";</pre>
   let d = Math.floor(((angles - 2) * 180) / angles);
return `This shape has {\adjustrel{Angles}} sides and each angle measures d)^{;} }
    7 years ago<u>Refactor</u><u>Discuss</u>
Retired
Summy
function summy(stringOfInts){ return stringOfInts.split(" ").reduce((a, b) => parseInt(a) + parseInt(b), \theta); }
    7 years agoRefactor<u>Discuss</u>
Love vs friendship
JavaScript:
function wordsToMarks(string){
  let total = 0;
  for (let c = 0; c < string.length; c++) {
    total += string.charCodeAt(c) - 96;
  }</pre>
     • 7 years ago

    Refactor

    • Discuss
7 kyu
Changing letters
JavaScript:
 function \ swap(st) \{ \\ return \ st.replace(/[aeiou]/g, \ function(char) \ \{ \ return \ char.toUpperCase()\}); \} 
    • 7 years ago
    • Refactor
```

```
7 kyu
Point in a unit circle
JavaScript:
function pointInCircle(x,y){
  return Math.sqrt(Math.pow(x, 2) + Math.pow(y,2)) < 1;
}</pre>
     • 7 years ago

    Refactor

    Discuss

8 kyu
For Twins: 1. Types
JavaScript:
function typeValidation(variable, type) {
  return typeof variable === type
}
      • 7 years ago

    Refactor

     • Discuss
8 kyu
Find the Integral
function integrate(coefficient, exponent) {
concion integrate(coefficient, exponent) {
  exponent++;
  return (coefficient/exponent) + "x^" + exponent;
}
     • 7 years ago
• <u>Refactor</u>
     • Discuss
8 kyu
Will there be enough space?
function enough(cap, on, wait) {
  return on + wait > cap ? on + wait - cap : 0;
}
     • 7 years ago
     • Refactor
• Discuss
8 kyu
No Loops 2 - You only need one
function check(a,x){
  return a.indexOf(x) > -1;
     7 years agoRefactorDiscuss
8 kyu
<u>Heads and Legs</u>
function animals(heads, legs){
  let chickens = 0;
  let cows = 0;
   cows = (legs - 2*heads) / 2;
chickens = heads - cows;
  ...uus - COWS;

if (cows < 0 || cows % 1 !== 0) {
    return 'No solutions';
}
  if (chickens < 0 || chickens % 1 !== 0) {
  return 'No solutions';</pre>
return[chickens, cows];
}
      • 7 years ago

    Refactor

     • Discuss
5 kyu
Simple Pig Latin
Ruby:
def pig_it text
  frase_final = ""
    text.split(" ").each do |palavra|
        if palavra.match /^[a-ZA-Z]+$/
    frase_final = frase_final + palavra[1..palavra.length] + palavra[0] + "ay" + " "
  else
    frase_final = frase_final + palavra
  end
  end
           |
| end
| frase_final.strip
     • 7 years ago
• Refactor
     • Discuss
IavaScript:
function pigIt(str){
  let ret = "";
  for (part of str.split(" ")) {
    ret += part.slice(1, part.length) + part[0] + "ay "
return ret.slice(0, ret.length - 1);
}
     • 7 years ago
• <u>Refactor</u>
```

• Discuss 8 kyu Get Nth Even Number function nthEven(n){
 return (n-1)*2;
} • 7 years ago Refactor
 Discuss 7 kyu Simple Fun #49: Decipher function decipher(cipher) {
 let retorno = '';
 let charCodeAtual = "";
 let numeroAtual = 0;
 for (let i = 0; i < cipher.length; i++) {
 charCodeAtual += String(cipher.slice(i, i+1));
 let charCodeAtualInteiro = parseInt(charCodeAtual);
 if (charCodeAtualInteiro > 50 && charCodeAtualInteiro< 130) {
 retorno += String.fromCharCode(charCodeAtual);
 charCodeAtual = "";
 }
}</pre> return retorno; • 7 years ago • Refactor • Discuss Simple Fun #202: Min And Max JavaScript: function minAndMax(l, d, x) {
 let valoresQueBatem = [];
 for (let y = [, y<=d ; y++) {
 let somaCaracteres = 0;
 let arrayCaracteres = String(y).split("");</pre> for (let caracter of arrayCaracteres) {
 somaCaracteres += parseInt(caracter); return [valoresQueBatem[0], valoresQueBatem[valoresQueBatem.length - 1]]; } • 7 years ago • Refactor • Discuss Retired Get list sum recursively function sumR(x) {
 return x.reduce((a, b) => a+b, 0); • 7 years ago • Discuss 7 kyu Check if a triangle is an equable triangle! $function \ equable Triangle (a,b,c) \ \{ \\ let \ perimetro = a + b + c; \\ let \ metade_perimetro = perimetro / 2; \\ let \ area = Math. sqrt (metade_perimetro * (metade_perimetro - a)*(metade_perimetro - b)*(metade_perimetro - c)); \\ return \ area == perimetro; \\ \}$ • 7 years ago • Refactor Discuss 6 kyu Coordinates Validator JavaScript:

```
function isValidCoordinates(coordinates){
  let coordenadas = coordinates.split(',');
  if (coordenadas.length != 2) return false;
  if((/[a-2A-2]+/).test(coordenadas[0])) return false;
  if((/[a-2A-2]+/).test(coordenadas[0])) return false;
  if (parseFloat(coordenadas[0]) != coordenadas[0]) return false;
  if (parseFloat(coordenadas[0]) != coordenadas[0]) return false;
  coordenadas[0] = parseFloat(coordenadas[0]);
  coordenadas[1] = parseFloat(coordenadas[0]);
  if (isNaM(coordenadas[0]) || coordenadas[0] < -90 || coordenadas[0] > 90) return false;
  if (isNaM(coordenadas[1]) || coordenadas[1] < -180 || coordenadas[1] > 180) return false;
  return true;
}
```

- 7 years ago
- Refactor
- Discuss

6 kyu

Hard Time Bomb

var wireCode = global.boom0 || global.boom1 || global.boom2 || global.boom3 || global.boom4 || global.boom5 || global.boom6 || global.boom7 || global.boom8 || global.boom9; Bomb.CutTheWire(wireCode);

- 7 years ago
- Refactor Discuss

3/12/24, 09:33 185 of 201

```
8 kyu
Polish alphabet
JavaScript:
function correctPolishLetters (string) {
  return string
  .replace(/a/g, 'a')
  .replace(/a/g, 'c')
  .replace(/a/g, 'e')
  .replace(/a/g, 'l')
  .replace(/a/g, 'l')
  .replace(/a/g, 'n')
  .replace(/a/g, 'o')
  .replace(/a/g, 's')
  .replace(/a/g, 'z')
  .replace(/a/g, 'z')
  .replace(/a/g, 'z')

        • 7 years ago
       • Refactor
• Discuss
Retired
 Vowel Changer
 function vowelChange(str, vow) {
  return str.replace(/[aeiou]/g, vow);
       • 7 years ago
      • Refactor
• Discuss
8 kyu
Calculate Price Excluding VAT
 //return price without vat
function excludingVatPrice(price){
  if (price == null) return -1;
-, return parseFloat(parseFloat(price/1.15).toFixed(2)); }
        • 7 years ago

    Refactor

       • Discuss
 7 kyu
Sum of array singles
IavaScript:
function repeats(arr){
  let ja_ocorreram = [];
  let ainda_nao_ocorreram = [];
  for (i in arr) {
    if ((ja_ocorreram.indexOf(arr[i]) > -1) || arr.slice(parseInt(i)+ 1, arr.length).indexOf(arr[i]) > -1) {
        ja_ocorreram.push(arr[i]);
    } else {
        ainda_nao_ocorreram.push(arr[i]);
    }
}
return ainda_nao_ocorreram.reduce((a, b) \Rightarrow a + b, \theta); };
        • 7 years ago
       • Refactor
• Discuss
8 kyu
 Counting sheep...
JavaScript:
 function countSheeps(arrayOfSheep) {
  let soma = 0;
  for (let i of arrayOfSheep) {
    if (i) soma++;
}
     return soma;
       7 years agoRefactor<u>Discuss</u>
Compare Strings by Sum of Chars
JavaScript:
 function compare(s1, s2) {
  let total_s1 = 0;
  let total_s2 = 0;
  let posicao_s1 = 0;
  let posicao_s2 = 0;
     }
total_s1 += valor_atual;
posicao_s1++;
      } else { total_s1 = 0;
     if (typeof s2 == "string") {
    s2 = s2.toUpperCase();
    while(posicao s2 < s2.length) {
        let valor_atual = s1.charCodeAt(posicao_s1);
        if (valor_atual < 65 || valor_atual > 90) {
            total_s2 = 0;
            break;
    }
}
              }
total_s2 += s2.charCodeAt(posicao_s2);
posicao_s2++;
     }
} else {
  total_s2 = 0;
}
```

```
return total_s1 == total_s2;
}
        • 7 years ago
• Refactor
        · Discuss
 7 kyu
Difference between years. (Level 1)
 JavaScript:
 var howManyYears = function(date1, date2){
  let partes_data1 = date1.split('/');
  let ano1 = partes_data1[0];
  let partes_data2 = date2.split('/');
  let ano2 = partes_data2[0];
  return Math.abs[ano2 - ano1);
        7 years agoRefactorDiscuss
 6 kyu
 Break camelCase
 JavaScript:
 // complete the function
function solution(string) {
   let retorno = "';
   for (let i = 0, len = string.length; i < len; i++) {
      if (string[i].charCodeAt(0) >= 65 && string[i].charCodeAt(0) <= 90) {
      retorno += " + string[i];
      } else {
      retorno += string[i];
    }
}</pre>
     return retorno;
        • 7 years ago
        RefactorDiscuss
 6 kyu
 Sum The Tree
 // return the sum of all values in the tree, including the root
function sumTheTreeValues(root){
let listANOs = [root];
let somma = 0;
while(listANOs.length > 0) {
    somma += listANOs[0].value;
    if (listANOs[0].teft != null) {
        listANOs.push(listANOs[0].left);
    }
}
            }
if (listaNos[0].right != null) {
  listaNos.push(listaNos[0].right);
            }
listaNos.shift();
return soma;
        • 7 years ago
• <u>Refactor</u>
 6 kyu
 Equal Sides Of An Array
def find_even_index(arr)
    arr.each_index do |indice|
    esquerda = arr.slice(0,indice)
    soma_esquerda = esquerda.empty? ? 0 : esquerda.inject(:+)
    soma_direita = arr.slice(indice+1,arr.length).inject(:+)
    soma_direita = 0 if soma_direita.nil?
    puts_soma_direita.inspect
    return_indice_if_soma_direita == soma_esquerda
end
        • 7 years ago
• <u>Refactor</u>
 JavaScript:
  function findEvenIndex(arr)
     console.log(arr);
for (var i in arr) {
  i = parseInt(i);
        if (i == arr.length - 2) {
   break;
}
        if (calcularSoma(arr.slice(0, i+1)) == calcularSoma(arr.slice(2+i))) { return i + 1;
        }
     return -1;
function calcularSoma(array) {
  return array.reduce[function(valorAnterior, valorAtual) {
    return valorAnterior + valorAtual;
  });
}
       • 7 years ago
• Refactor
        • Discuss
 7 kyu
 You're a square!
 var isSquare = function(n){
  return (Math.sqrt(n) % 1 == 0);
        • 7 years ago

    Refactor
```

```
var isSquare = function(n){
  if (Math.sqrt(n) % 1 == 0) return true;
  return false;; // fix me
}
          • 7 years ago
         • Refactor
• Discuss
 7 kyu
Basic Calculator
 function calculate(numl, operation, num2) {
  if (operation == "+") {
    return numl + num2;
  } else if (operation == "-") {
    return numl - num2;
  } else if (operation == "*") {
    let return = numl * num2;
    if (retorno = numl * num2;
    if (operation == "/") {
        if (num2 == 0) return null;
        return numl / num2;
    }
}
return numl
}
return null;
}
          • 7 years ago

    Refactor

         • Discuss
 6 kyu
  Lucky Sevens
 JavaScript:
 function luckySevens(arr) {
  let total = 0;
  for (let indicelinha in arr) {
    let anterior = 0;
    let proximo = 0;
    let atual = 0;
          for (let indiceColuma in arr[indiceLinha]) {
  let arrl = arr[indiceLinha];
  if (indiceColuma > 0) anterior = arrl[indiceColuma - 1];
  proximo = arrl[parseInt(indiceColuma) + 1];
  if (proximo = undefined) proximo = 0;
  atual = arrl[indiceColuma];
               let daLinhaAcima = 0;
if (indiceLinha > 0) {
   daLinhaAcima = arr[indiceLinha - 1][indiceColuna];
               let daLinhaAbaixo = 0;
if (indiceLinha < arr.length - 1) {
   daLinhaAbaixo = arr[parseInt(indiceLinha) + 1][indiceColuna];
}</pre>
               if (atual == 7) { if (Math.cbrt(anterior + proximo + daLinhaAcima + daLinhaAbaixo) % 1 == 0) { total++; }
        }
          • 7 years ago
          • Refactor
         • Discuss
  6 kyu
 CamelCase Method
 JavaScript:
String.prototype.camelCase=function(){
  let partes = this.split(" ");
  let retorno = !];
  for (parte of partes) {
    retorno.push(parte.substr(0, 1).toUpperCase() + parte.substr(1));
    t
return retorno.join('');
}
         • 7 years ago

    Refactor

         • Discuss
 6 kyu
 X marks the spot!
 JavaScript:
 function x(n) {
  let retorno = [];
  let x = 0;
  while (x < n) {
    let linha = [];
    for (let y = 0; y < n; y++) linha[y] = 0;
    linha[x] = 1;
    linha[linha.length - x - 1] = 1;
    retorno.push(linha);
    x++;
  }
}</pre>
         return retorno;
          • 7 years ago
         • Discuss
  7 kvu
 Is n divisible by (...)?
function isDivisible(){
  let numeroADividir = arguments('0');
  for (let i in arguments) {
    if (i = '0') continue;
    if (numeroADividir % arguments[i] != 0) return false;
}
     return true;
          • 7 years ago
```

```
7 kyu
  Alternate case
  JavaScript:
function alternateCase(s) { let indiceCaracterAtual = 0; let retorno = ''; while (indiceCaracterAtual < s.length) { let caracterAtual = s.s.lice(indiceCaracterAtual, indiceCaracterAtual + 1); let c = s. s.charCodeAt(indiceCaracterAtual); if (c > s. 55 &c c < 90) { retorno += caracterAtual.toLowerCase(); } else if (c > s. 75 &c c < 122) { retorno += caracterAtual.toUpperCase(); } else {
                } else {
  retorno += caracterAtual;
                indiceCaracterAtual++;
 return retorno;
                • 7 years ago
              • Refactor
• Discuss
   function alternateCase(s) {
let retorno = '';
let charCodeAtual = null;
for (let i=0; iss.length; i++) {
   charCodeAtual = s.charCodeAt(i);
   if (charCodeAtual >=5 && charCodeAtual <=90) {
    retorno = retorno + s[i].toLowerCase();
   } else if (charCodeAtual >=97 && charCodeAtual <=122) {
    retorno = retorno + s[i].toUpperCase();
   } else {
    retorno = retorno + s[i];
   }
}</pre>
          return retorno;
                • 7 years ago

    Refactor

               • <u>Discuss</u>
   7 kvu
  Lowercase strings in array
  function arrayLowerCase(arr) {
  retorno = [];
  for (var item of arr) {
    if (typeof item == "string") {
      item = item.toLowerCase();
    }
}
                  }
retorno.push(item);
         }
return retorno;
// return array of strings in lowercase
               • 7 years ago
                • Refactor
              · Discuss
  6 kyu
IP Validation
  PHP:
   function isValidIP(string $str): bool
{
                $ matches = array(); $ preg_match('/^(d\{1,3\})\.(\d\{1,3\})\.(\d\{1,3\})\xspace', $ str, $matches); $ preg_match('/^(d\{1,3\})\.(\d\{1,3\})\xspace', $ str, $matches); $ preg_match('/(d\{1,3\})\xspace', $ str, $matches); $ preg_match('/(d\{1,3\})\xspace', $ str, $ s
                if (! is_array($matches) || count($matches) != 5) {
   return false;
}
                for ($i = 1; $i <= 4; $i++) {
    smatches[$i] = (int) $matches[$i];
    if ($matches[$i] < 0 || $matches[$i] > 255) {
        return false;
                return true;
                • 7 years ago

    Refactor

                • Discuss
  5 kyu
   Resistor Color Codes, Part 2
  function encodeResistorColors(ohmsString) {
  let valorString = String(parseFloat(ohmsString)).replace(/\lambda,'');
  let existiaPonto = ohmsString.indexOf(''') > -1 ? true : false;
  let comprimentOvalor = String(parseInt(ohmsString)).length;
  let primeiraCasa = obterTextoCor(valorString[0]);
  let segundaCasa;
  if (comprimentOvalor > 1 || existiaPonto) {
    segundaCasa = obterTextoCor(valorString[1]);
  } else {
    segundaCasa = obterTextoCor(valorString[1]);
  }
}
             }
let terceiraCasa = '';
            if (ohmsString.indexOf("M") > -1) {
  terceiraGasa = obterTextoCor(comprimentoValor + 4);
} else if (ohmsString.indexOf("k") > -1) {
   terceiraGasa = obterTextoCor(comprimentoValor + 1);
             } else {
  terceiraCasa = obterTextoCor(comprimentoValor - 2);
             return `${primeiraCasa} ${segundaCasa} ${terceiraCasa} gold`;
  function obterTextoCor(numero) {
  let relacao = ['black', 'brown', 'red', 'orange', 'yellow', 'green', 'blue', 'violet', 'gray', 'white'];
          return relacao[numero];
              • 7 years ago
              • Refactor
• Discuss
```

```
Ruby:
def encode resistor_colors(ohms_string)
  valor_string = String(ohms_string.to_f).sub(/\./, "")
  puts valor_string
  existia ponto = ohms_string.index('.').nil? ? false : true;
  comprimento_valor = String(ohms_string.to_i).length
  primeira_casa = obter_texto_cor(valor_string[0]);
     if (comprimento_valor > 1 || existia_ponto) then
   segunda_casa = obter_texto_cor(valor_string[1]);
else
     segunda_casa = obter_texto_cor(0);
     if (ohms string.index("M").nil? === false) then
terceira_casa = obter_texto_cor(comprimento_valor + 4)
elsif (ohms_string.index("k").nil? === false) then
terceira_casa = obter_texto_cor(comprimento_valor + 1)
     terceira_casa = obter_texto_cor(comprimento_valor + 1)
else
terceira_casa = obter_texto_cor(comprimento_valor - 2)
end
 "#{primeira_casa} #{segunda_casa} #{terceira_casa} gold"
end
def obter_texto_cor(numero)
   ['black', 'brown', 'red', 'orange', 'yellow', 'green', 'blue', 'violet', 'gray', 'white'][numero.to_i]
end
       • 7 years ago
      RefactorDiscuss
Retired
Simple Fun #262: Case Unification
 function caseUnification(s) {
  let indiceCaracterAtual = 0;
  let totalMaiusculas = 0;
  let totalMinusculas = 0;
    while (indiceCaracterAtual < s.length) {
  let codigoAsciiCaracterAtual = s.charCodeAt(indiceCaracterAtual);
  if (codigoAsciiCaracterAtual >= 65 && codigoAsciiCaracterAtual <= 90) {</pre>
       totalMausculas++;
} else if (codigoAsciiCaracterAtual >= 97 && codigoAsciiCaracterAtual <= 122) {
totalMausculas++;
       indiceCaracterAtual++:
    if (totalMaiusculas > totalMinusculas) {
   return s.toUpperCase();
    return s.toLowerCase();
       • 7 years ago
      • Refactor
• Discuss
6 kyu
Return 1, 2, 3 randomly
 function one_two_three() {
  while (true) {
    let rodada1 = one_two();
    let rodada2 = one_two();
}
       if (rodadal == 1 && rodada2 == 1) return 1;
if (rodadal == 1 && rodada2 == 2) return 2;
if (rodadal == 2 && rodada2 == 1) return 3;
       • 7 years ago
      RefactorDiscuss
7 kyu
Simple Fun #182: Happy "g"
 function gHappy(str) { return str.replace(/g{2,}/g, '').index0f('g') == -1;
      • 7 years ago

    Refactor

8 kyu altERnaTIng cAsE <=> ALTerNAtiNG CaSe
String.prototype.toAlternatingCase = function () {
    } else {
  retorno += this[i].toUpperCase();
   return retorno;
       • 7 years ago
      RefactorDiscuss
8 kyu
Find the first non-consecutive number
 function firstNonConsecutive (arr) {
  let anterior = null;
  for (let i of arr) {
    if (anterior != null && i - 1 != anterior) {
      return i;
    }
}
       }
anterior = i;
```

```
} return null;
        • 7 years ago
       • Refactor
• Discuss
 6 kyu
Simple Fun #221: Furthest Distance Of Same Letter
 function distSameLetter(s) {
  let posicoesIniciais = {}
  let maiorDistancia = 0;
  let letraMaiorDistancia = ";
  for (let posicao in s) {
    let letra = s[posicao];
    if (posicoesIniciais[letra] == undefined) {
      posicoesIniciais[letra] = posicao;
    } else if (posicao - posicoesIniciais[letra] + 1 > maiorDistancia) {
      letraMaiorDistancia = letra;
      maiorDistancia = posicao - posicoesIniciais[letra] + 1;
  }
}
return letraMaiorDistancia + maiorDistancia;
}
        • 7 years ago

    Refactor

 7 kyu
 Simple Fun #204: Smallest Integer
def smallest integer(matrix)
matrix flatten = matrix.flatten.sort!
return 0 if matrix flatten[-1] < 0
numero atual = nil
(0 ... matrix flatten[-1]).each do |n|
numero atual = n
return n unless matrix_flatten.include? n
end
numero_atual + 1
end
       • 7 years ago

    Refactor

  7 kyu
 Flatten and sort an array
def flatten_and_sort(array)
  array.flatten.sort
end
       • 7 years ago

    Refactor

       • Discuss
 5 kyu
<u>A Chain adding function</u>
 function add (valor) {
  var funcaoAuxiliar = function(v) {
    return add(valor + v);
    feture data.
}
funcaoAuxiliar.valueOf = function() {
  return valor;
    }
return funcaoAuxiliar;
        • 7 years ago

    Refactor

       • Discuss
  7 kyu
 Simple Fun #6: Is Infinite Process?
 function isInfiniteProcess(a, b) { if ((a > b) \mid | (a + b) \% 2 == 1) return true;
return false;
       • 7 years ago

    Refactor

    Discuss

 7 kyu
<u>All unique</u>
 JavaScript:
 function hasUniqueChars(str){
  let caractereSAnteriores = []
  for (caracter of str.split('')) {
  if (caractereSAnteriores.indexOf(caracter) > -1) return false;
  caractereSAnteriores.push(caracter);
       • 7 years ago
• <u>Refactor</u>

    Discuss

 Simple Fun #17: Rounders
 IavaScript:
 function rounders(value) {
  let retorno = '';
  let valorAIterar = String(value).split('').reverse();
```

```
let acrescentarAoProximo = 0;
for (let i in valorAIterar) {
    let atual = parseInt(valorAIterar[i]) + acrescentarAoProximo;
if (atual >=5) {
    acrescentarAoProximo = 1;
} else {
          j etse {
  acrescentarAoProximo = 0;
}
          if (i < String(value).length - 1) atual = '0';</pre>
      retorno = String(atual) + retorno;
}
   return parseInt(retorno);
}
          • 7 years ago

    Refactor

    Discuss

   5 kyu
   Directions Reduction
   Ruby:
  def dirReduc(arr)
  opostos = { 'NORTH' => 'SOUTH', 'SOUTH' => 'NORTH', 'EAST' => 'WEST', 'WEST' => 'EAST'}
  reducao = []
  arr.each_with_index do |elemento, indice|
  if opostos[elemento] == reducao.last
    reducao.pop
    alea
__ath_index do |

.. opostos[elemento] ==

reducao.pop

else

reducao.push elemento

end

end

reducao

end
         7 years ago<u>Refactor</u><u>Discuss</u>
   Retired
    Valid Parentheses
  def valid_parentheses(string)
total_aberturas = 0
string.split('').each do |caracter|
if caracter == ")"
return false if total_aberturas == 0
total_aberturas = total_aberturas - 1
elsif caracter == "("
total_aberturas = total_aberturas + 1
end
end
   end
total_aberturas == 0
end
         • 7 years ago
          • Refactor

    Discuss

  def valid_parentheses(string)
retorno = true
total_parenteses_abertura = 0
total_parenteses_fechamento = 0
string.each_char do |char|
if char == "("
    total_parenteses_abertura = total_parenteses_abertura + 1
elsif char == ")"
    return false if total_parenteses_abertura == 0
    total_parenteses_abertura = total_parenteses_abertura - 1
end
end
end
total_parenteses_abertura == 0
end
          • 7 years ago
         • Refactor
• Discuss
    7 kyu
   Two Oldest Ages
    # return the two oldest/oldest ages within the array of ages passed in def two_oldest_ages(ages) major = \theta
 • 7 years ago
• Refactor
         · Discuss
   5 kyu
<u>The Hashtag Generator</u>
    function generateHashtag (str) {
  let retorno = '':
       if (retorno == '') return false;
      retorno = "#" + retorno;
       if (retorno.length > 140) return false;
       return retorno;
         • 7 years ago
• <u>Refactor</u>
         • Discuss
   Ruby:
   def generateHashtag str
```

```
retorno = (str.gsub \ / \ +/, \ ' \ ').split(" \ ").map \ \{|palavra| \ palavra.capitalize\}.join("")
return false if retorno.length >=139 or retorno == ""; "#" + retorno; end
     • 7 years ago
     RefactorDiscuss
 function generateHashtag($str) {
   $stringReturn = '';
   // Changing 2+ spaces by a unique space
$str = preg_replace("/\s+/", " ", $str);
   if (strlen($stringReturn) >=139 || empty($stringReturn)) return false;
return "#" . $stringReturn; }
     • 6 years ago
     RefactorDiscuss
 function generateHashtag($str) {
   $stringReturn = '';
   // Changing 2+ spaces by a unique space
$str = preg_replace("/\s+/", " ", $str);
   foreach (explode(' ', $str) as $word) {
    $stringReturn = $stringReturn . ucfirst($word);
}
   if (strlen($stringReturn) >139 || empty($stringReturn)) return false;
   return "#" . $stringReturn;
     • 6 years ago

    Refactor

     • Discuss
Number of People in the Bus
IavaScript:
var number = function(busStops){
  retorno = 0;
  for (let movimentacoes of busStops) {
    retorno = retorno + movimentacoes[0] - movimentacoes[1];
}
if (retorno < 0) retorno = 0;
return retorno;
}</pre>
      • 7 years ago
     • Refactor
Remove exclamation marks
IavaScript:
 function removeExclamationMarks(s) {
  return s.split('!').join('');
     • 7 years ago
     RefactorDiscuss
 function remove_exclamation_marks($string) {
  return str_replace('!', '', $string);
     • 7 years ago
     RefactorDiscuss
7 kyu
Simple Fun #137: S2N
 function S2N(m, n) {
  let soma = 0;
  let baseAtual = 0;
  let expoenteAtual = 0;
  while (baseAtual <= m) {
  expoenteAtual = 0;
  while (expoenteAtual <= n) {
    som a+= Math.pow(baseAtual, expoenteAtual);
    expoenteAtual++;</pre>
      }
baseAtual++;
return soma;
     • 7 years ago
     • Refactor
• Discuss
8 kvu
 Volume of a Cuboid
var Kata;
  Kata.getVolumeOfCuboid = function(length, width, height) {
   return length * width * height;
  };
```

```
})():
     • 7 years ago
     · Discuss
PHP:
$kata = new class {
  public function get_volume_of_cuboid($length, $width, $height) {
    return $length * $width * $height;
     • 7 years ago
• <u>Refactor</u>

    Discuss

public class Kata {
  public static double getVolumeOfCuboid(final double length, final double width, final double height) { // Your code height * width * height;
     7 years ago<u>Refactor</u><u>Discuss</u>
def getVolumeOfCubiod(length, width, height):
    return length * width * height
      • 7 years ago

    Refactor

     • Discuss
Ruby:
def get_volume_of_cuboid(length, width, height)
   length * width * height
end
     7 years ago<u>Refactor</u><u>Discuss</u>
double getVolumeOfCubiod(double length, double width, double height) { return length * width * height;
     • 7 years ago
     • Discuss
7 kyu
Cut array into smaller parts
function makeParts($arr,$chunkSize){
  return array_chunk($arr, $chunkSize);
}
     • 7 years ago
• <u>Refactor</u>
     · Discuss
function makeParts(arr, chunkSize) {
   retorno = [];
while (arr.length > 0) {
   retorno.push(arr.splice(0, chunkSize));
return retorno;
      • 7 years ago

    Refactor

7 kyu
Simple Fun #181: Rounding
function rounding(n, m) {
  let numeroAbaixo = Math.floor(n/m) * m;
  let numeroAcima = Math.ceil(n/m) * m;
  console.log(numeroAbaixo);
  console.log(numeroAcima);
   if (n == (numeroAcima + numeroAbaixo) / 2) return n;
return n - numeroAbaixo < numeroAcima - n ? numeroAbaixo : numeroAcima;
      • 7 years ago

    Refactor

     • Discuss
6 kvu
The maximum and minimum difference -- Simple version
for (elementoArrayl of arr1) {
  for (elementoArray2 of arr2) {
    diferenca = Math.abs(elementoArray1 - elementoArray2);
    if (diferenca > maiorDiferenca) maiorDiferenca = diferenca;
    if (diferenca < menorDiferenca) menorDiferenca = diferenca;
}</pre>
```

```
return [maiorDiferenca, menorDiferenca];
}
      • 7 years ago
      • Refactor
• Discuss
7 kyu
Simple Fun #13: Magical Well
 } return retorno;
      • 7 years ago
      RefactorDiscuss
 function magical_well($a, $b, $n) {
    $retorno = 0;
    while ($n > 0) {
        $retorno = $retorno + $a * $b;
        $n-:
        $3+:
        $b+:
    }
}
return $retorno;
       • 7 years ago
      • Refactor
• Discuss
8 kyu
 Keep Hydrated!
JavaScript:
function litres(time) {
  return Math.floor(0.5*time);
      • 7 years ago
      • Refactor
• Discuss
6 kyu
Character limits: How long is your piece of string?
function charCheck(text, max, spaces){
  if (! spaces) {
    text = text.replace(/\s/g,'');
  }
   let estourouLimite = false;
if (text.length > max) {
   estourouLimite = true;
}
return [!estourouLimite, text.substr(\theta, max)]; };
      • 7 years ago
• Refactor
      • Discuss
function charCheck(text, max, spaces){
  //Do your magic here!
  if (! spaces) {
    text = text.split(' ').join('');
  }
    let booleanoTamanho = text.length <= max:</pre>
return [booleanoTamanho, text.substr(0, max)];
};
       • 7 years ago
     • Refactor
• Discuss
 7 kyu
Replace all items
JavaScript:
function replaceAll(seq, find, replace) {
  console.log(typeof seq);
  console.log(seq);
  console.log(find);
  console.log(replace);
    if (Array.isArray(seq)) {
    seq.forEach(function(item, i) {
        if (item == find) {
            seq[i] = replace;
        }
}
   });
} else if (typeof seq == "string") {
  return seq.split(find).join(replace);
return seq;
      7 years ago<u>Refactor</u><u>Discuss</u>
7 kyu
Are they square?
 var isSquare = function(arr){
  console.log(arr);
  if ((! Array.isArray(arr)) || arr.length == 0) {
    return undefined;
```

```
return arr.every(item => Math.sqrt(item) == Math.floor(Math.sqrt(item)))
     • 7 years ago
     • Refactor
• Discuss
6 kyu
Are they the "same"?
function comp(array1, array2){
  if(array1 == null || array2 == null) {
    return false;
}
  for (let item of array2) {
  let posicaoNoArray1 = array1.indexOf(Math.sqrt(item));
  if (posicaoNoArray1 == -1) {
    return false;
  }
     array1.splice(posicaoNoArray1, 1);
   return true;
     • 7 years ago
    RefactorDiscuss
6 kyu
Find The Parity Outlier
$impares[] = $numero;
  if (count($pares) == 1) {
  return $pares[0];
} elseif (count($impares) == 1) {
  return $impares[0];
}
   throw new \InvalidArgumentException('Existe mais de 1 par e mais de 1 impar');
     · 7 years ago
     RefactorDiscuss
7 kyu
Remove the minimum
function removeSmallest(numbers) {
  var retorno = numbers;
  retorno.splice(retorno.indexOf(Math.min(...numbers)),1);
  return retorno;
     • 7 years ago
    • Refactor
• Discuss
8 kyu
Remove String Spaces
def no_space(x)
    x.gsub(/\s/,"")
end
     • 7 years ago
def no_space(x):
    return x.replace(" ", "")
     • 7 years ago
    • Refactor
• Discuss
Retired
Count the Characters
 function count_char(string $s, string $c): int {
  // Your mission, should you choose to accept it.

$c = strtolower($c);
$s = strtolower($s);
$total = 0;
for ($i = 0; $i < strlen($s); $i++) {
    if ($s[$i] == $c) {
        Stotal++;
    }
}
   }
return $total;
     • 7 years ago

    Refactor

     • Discuss
7 kyu
<u>Jaden Casing Strings</u>
PHP:
 function toJadenCase($string)
    $partes = explode(' ', $string);
```

```
foreach($partes as $indice => $parte) {
    $partes[$indice] = ucfirst($parte);
}
     return implode($partes, ' ');
      • 7 years ago
• Refactor
      • Discuss
7 kyu
Two to One
PHP:
 function longest($a, $b) {
   $string = $a . $b;
   return extrairCaracteresUnicos($string);
}
function extrairCaracteresUnicos($string) {
    $caracteresUnicos = array();
    for ($i = 0; $i < strlen($string); $i++) {
        if (false === array .search($string)$i], $caracteresUnicos()) {
            $caracteresUnicos() = $string($i];
        }
    }
    sort($caracteresUnicos();
}</pre>
       return implode($caracteresUnicos, '');
      7 years agoRefactor<u>Discuss</u>
7 kyu
Get the Middle Character
 function getMiddle(s)
{
   var posicaoCaracteresMeio = null;
posicaoMeio = Math.floor(s.length / 2) - 1;
    if (s.length & 1 == 1) {
    return s.substring(posicaoMeio + 1, posicaoMeio +2);
    return s.substring(posicaoMeio, posicaoMeio +2);
       • 7 years ago
      RefactorDiscuss
6 kvu
Is a number prime?
# Test if number is prime
def isPrime(num)
num = num.to i
return false unless num > 1
divisor = num / 2
while divisor >=2
return false if num / divisor == num.to_f / divisor
divisor = divisor \cdot 1
end
      • 7 years ago

    Refactor

    Discuss

 #~For Kids~# d/m/Y -> Day of the week.
Ruby:
require 'date'
def dayOfTheWeek(date)
  DateTime.parse(date).strftime('%A')
end
     7 years ago<u>Refactor</u>
      · Discuss
Sum of two lowest positive integers
Ruby:
def sum_two_smallest_numbers(numbers)
  numbers.sort!
  numbers[0] + numbers[1]
end
     7 years ago<u>Refactor</u>

    Discuss

What's a Perfect Power anyway?
def isPP(numero)
  base = 2
  expoente = 2
  pares = []
   while base ** expoente <= numero do
while base ** expoente <= numero do
resultado = base ** expoente
pares.push(base, expoente) if resultado == numero
base = base + 1
   base = 2
expoente = expoente + 1
end
pares = nil if pares.empty?
return pares
end
```

```
7 years agoRefactorDiscuss
  6 kyu
  Split Strings
def solution(str)
   i = 0
   array_final = []
   while i < (str.length.to_i + 1)/2 do
   resultado = str.slice(i*2, 2)
   resultado = resultado + " if resultado.length.to_i < 2
   array_final.push(resultado)
   i = i + 1
   end
   array_final
end</pre>
         • 7 years ago
• <u>Refactor</u>

    Discuss

 def solution(str)
  i = 0
  array_final = []
  puts str
  while i < (str.length.to_i + 1)/2 do
  resultado = str.slice(i*2, 2)
  resultado = resultado + " if resultado.length.to_i < 2
  array_final.push(resultado)
  i = i + 1
  end
  puts array_final.inspect
  array_final
end</pre>
         • 7 years ago
  7 kyu
  Friend or Foe?
  Ruby:
  def friend(friends)
    friends.map{|nome|nome if nome.length==4}.compact
end
         • 7 years ago
        • Refactor
• Discuss
   7 kvu
  Mumbling
  def accum(s)
    i=-1

texto = s.chars.map do |item|
    i = i+1
    item.upcase + item.downcase * i + "-"
    end.join
    texto[0, texto.length - 1]
end
         • 7 years ago
   Retired
  Circles intersection
  function circles interects(circle1, circle2) {
  let distance = Math.sqrt(Math.abs(circle1.center.x - circle2.center.x) + Math.abs(circle1.center.y - circle2.center.y));
  return (circle1.radius + circle2.radius) > distance;
}
         • 7 years ago

    Refactor

         • Discuss
  Number of diagonals
  PHP:
  function diagonals($sides) {
  return $sides * ($sides -3) / 2;
         • 5 years ago

    Refactor

  Retired
  Sum of itens major than 3
  \begin{array}{l} \text{def sum items} \\ & t = 0 \\ & \text{items.each do } |i| \\ & t += i \text{ if } i > 3 \\ & \text{end} \\ & t \end{array}
         • 5 years ago
         • Refactor
• Discuss
  Retired
  Max number
   def max(items)
r = 0
```

```
r
end
     • 5 years ago
• Refactor
• Discuss
Retired
Number of vowels
def vowels arg
   total = 0
   arg.downcase!
      arg.each_char do |c|
    if c == "a" or c == 'e' or c == "i" or c == "o" or c == "u"
        total = total + 1
    end
end
      • 5 years ago

    Refactor

    Discuss

Retired
Alphabet order
Ruby:
def order s1, s2
  return s1.downcase() < s2.downcase() ? 1 : 2
end</pre>
     • 3 years ago
     • Refactor
• Discuss
Retired
Sum of items major than 3
def sum_3 arr
    sum = 0
    arr.each do | item |
    sum = sum + item if item > 3
    end
    sum
end
      3 years ago Refactor Discuss
andreapt82's Kumite #67
 function sum(items) {
  let sum = 0;
  for (const item of items) {
   sum = sum + (item.unitary_price * item.quantity);
}
return sum;
      3 years ago Refactor Discuss
Retired
Sum of all items is 10
def sum arr
  arr.each {|i|
    return false if i.reduce(:+) != 10
}
     • 3 years ago
     • Refactor
• Discuss
Pie in the face
Ruby:
def game data
  if data[0] < data[1]
    return data[2] ? 1 : 2
  else
    return data[2] ? 2 : 1
  end
end</pre>
      • 3 years ago

    Refactor
    Discuss

Retired
def minor arr, limit
  ret = []
  arr.each{|i|
    ret.push(i) if i < limit</pre>
      • 3 years ago
• <u>Refactor</u>
```

```
• Discuss
```

Retired

Expression with square brackets

```
def solve expression
  return eval(expression.gsub("[", "(").gsub("]",")"))
end
```

- 3 years ago
- Refactor
 Discuss

Retired

Sum of faces of dice you can see

```
def sum face
21 - face
end
```

- 3 years ago Refactor Discuss

Retired A great number in a list

```
function hasBigNumber($numbers) {
    $sum = array_sum($numbers);
       foreach ($numbers as $number) {
   if ($sum - $number < $number) {
      return true;
   }
}</pre>
       }
return false;
      • 3 years ago
```

- Refactor Discuss

Retired

Is the calculation true?

```
\begin{array}{lll} \mbox{def calculate a, operation, b, result} \\ \mbox{return ((eval "#{a} #{operation} #{b}").to_i == result)} \\ \mbox{end} \end{array}
```

- 3 years ago Refactor <u>Discuss</u>

Retired

Second degree

```
const root1 = (-b + Math.sqrt(delta)) /(4 * a);
if (delta == 0) {
    return [root1];
}
const root2 = (-b - Math.sqrt(delta)) /(4 * a);
return [root1, root2];
```

- 2 years ago
- Refactor Discuss

Retired

Sum of two items is other item

```
def sum items
  items.each with index { |item1, index1|
   items.each with index { |item2, index2|
   if index1 == Index2
        next
   end
      return true if items.include? item1 + item2
  }
```

- 2 years ago Refactor
- Discuss
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