Projekt 2: CodeWars

## Lista zadań

### 8 kyu

* [**Is the string uppercase?**](https://www.codewars.com/kata/is-the-string-uppercase) **(ok)**
* [**Array plus array**](https://www.codewars.com/kata/array-plus-array) **(ok)**
* [**Filter out the geese**](https://www.codewars.com/kata/filter-out-the-geese) (ok)
* [**Remove First and Last Character**](https://www.codewars.com/kata/remove-first-and-last-character/train/javascript)(ok)
* [**Fun with ES6 Classes #1 - People, people, people**](https://www.codewars.com/kata/fun-with-es6-classes-number-1-people-people-people/train/javascript) (ok)

#### **[Student's Final Grade](https://www.codewars.com/kata/5ad0d8356165e63c140014d4) (ok)**

#### **[Polish alphabet](https://www.codewars.com/kata/57ab2d6072292dbf7c000039) (ok)**

### 7 kyu

* [**See You Next Happy Year**](https://www.codewars.com/kata/see-you-next-happy-year)
* [**String Merge**](https://www.codewars.com/kata/string-merge/javascript)
* [**getNames()**](https://www.codewars.com/kata/getnames)
* [**Most Digits**](https://www.codewars.com/kata/most-digits)
* [**Categorize New Member**](https://www.codewars.com/kata/5502c9e7b3216ec63c0001aa)
* [**Highest and Lowest**](https://www.codewars.com/kata/highest-and-lowest/javascript)
* [**Leap Years**](https://www.codewars.com/kata/leap-years)
* [**Arithmetic sequence - sum of n elements**](https://www.codewars.com/kata/arithmetic-sequence-sum-of-n-elements/javascript)

#### **[Ones and Zeros](https://www.codewars.com/kata/ones-and-zeros/javascript)**

#### **[Are the numbers in order?](https://www.codewars.com/kata/are-the-numbers-in-order/javascript)**

## Podpowiedzi

* + - [String.prototype.charCodeAt()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String/charCodeAt)
    - [Tablica ASCII](https://upload.wikimedia.org/wikipedia/commons/thumb/1/1b/ASCII-Table-wide.svg/875px-ASCII-Table-wide.svg.png)
    - [Array.prototype.concat()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Array/concat)
    - [Array.prototype.reduce()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Array/Reduce)
    - <https://alligator.io/js/filter-array-method/>
    - [Array.prototype.filter()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Array/filter)
    - [Array.prototype.indexOf()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Array/indexOf)
    - [Array.prototype.includes()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Array/includes)
    - <https://stackoverflow.com/a/31910656>
    - [Klasy](https://developer.mozilla.org/pl/docs/Web/JavaScript/Reference/Classes)
    - [Array.prototype.join()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Array/join)
    - [String.prototype.replace()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String/replace)
    - [String.prototype.split()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String/split)
    - [Array.prototype.map()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/map)
    - [Array.prototype.lastIndexOf()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/lastIndexOf)
    - [String.prototype.indexOf()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String/indexOf)
    - [String.prototype.slice()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/String/slice)
    - [Number.prototype.toString()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Number/toString)
    - [Array.prototype.sort()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/map)
    - [Math.min()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Math/min)
    - [Math.max()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Math/max)
    - [Suma ciąguarytmetycznego](https://www.geeksforgeeks.org/sum-arithmetic-geometric-sequence/)
    - [parseInt()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/parseInt)
    - [Pętleiiteracje](https://developer.mozilla.org/pl/docs/Web/JavaScript/Guide/Loops_and_iteration)
    - [Array.prototype.length](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Array/length)
    - [Math.pow()](https://developer.mozilla.org/pl/docs/Web/JavaScript/Referencje/Obiekty/Math/pow)

## Deadline

**21. Sierpnia 2019**