Array Functions:

.reverse(array) : DONE

```
.fill(array, value, [start=0], [end=array.length]) - Mariela
.join(array, [separator=',']) * - Gergana
.indexOf(array, element) * - Stefan
.filter(array, predicate) ** - Niki
.zip(arrays) ** - Valentin
```

Math Functions:

```
.min(array) - Hristian
.sum(array) - Victor
.pow(number, power) * - Mariela
.average(array) * - Niki
.isPrime(number) ** - Stefan
.swapWholeAndRemainder(number) ** - Gergana
```

Object Functions:

```
.existlnObject(object, prop) - Valentin
.removeProp(object, prop) - Stefan
.copy(object) * - Victor
.typeOfProps(object) *- Hristian
.flat(object) ** - Gergana
.entries(object) ** - Niki
```

String Functions

```
.slice(string, [start=0], [end=string.length]) - Gergana
.repeat(string, [n=1]) - Niki
.capitalize(string) * - Mariela
.replace(string, char, replacement) * - Valentin
.split(string, separator) ** - Victor
.trim(string) ** - Hristian
```

Expressions:

```
.isMinLength(string, length) - Gergana
.isMaxLength(string, length) - Mariela
.isIn(value, possibleValues) * - Stefan
.isArrayOfType(array, type) * - Hristian
.areValidNumbers(array) ** - Victor
.sumNumbersFromString(string) ** - Valentin
```