**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:**

**.existInObject(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**