1) 01-strings-tasks

getRectangleString should return the string reprentation of rectangle with specified size:

AssertionError [ERR\_ASSERTION]:

"getRectangleString" should have maximum 4 line(s) of code but it 30.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\01-strings-tests.js:120:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

2) 01-strings-tasks

Functions from 01-strings-test.js should not use basic loops statements:

AssertionError [ERR\_ASSERTION]: Function "getRectangleString" should not use basic loop statements (for, while or Array.forEach)! Please use specialized array methods (Array.map, Array.reduce etc).

+ expected - actual

-false

+true

at Object.getOwnPropertyNames.filter.forEach.f (test\01-strings-tests.js:165:9)

at Array.forEach (<anonymous>)

at Context.it.optional (test\01-strings-tests.js:164:8)

at Context.<anonymous> (extensions\it-optional.js:6:10)

3) 02-numbers-tasks

getAverage should return an average of two numbers:

AssertionError [ERR\_ASSERTION]: Infinity == 1.7976931348623157e+308

+ expected - actual

-Infinity

+1.7976931348623157e+308

at Context.it.optional (test\02-numbers-tests.js:37:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

4) 02-numbers-tasks

getLinearEquationRoot should return a root of linear equation:

AssertionError [ERR\_ASSERTION]:

"getLinearEquationRoot" should have maximum 1 line(s) of code but it 7.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\02-numbers-tests.js:54:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

5) 02-numbers-tasks

getAngleBetweenVectors should return a angle (in radians) between two linear vectors:

AssertionError [ERR\_ASSERTION]:

"getAngleBetweenVectors" should have maximum 1 line(s) of code but it 9.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\02-numbers-tests.js:62:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

6) 02-numbers-tasks

getLastDigit should return a last digit of the number:

AssertionError [ERR\_ASSERTION]: Input A expected to strictly equal input B:

+ expected - actual

- 8

+ 7

+ expected - actual

-8

+7

at Context.it.optional (test\02-numbers-tests.js:67:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

7) 02-numbers-tasks

roundToPowerOfTen should return an number rounded to specified power of 10:

AssertionError [ERR\_ASSERTION]:

"roundToPowerOfTen" should have maximum 2 line(s) of code but it 5.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\02-numbers-tests.js:101:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

8) 02-numbers-tasks

isPrime should return true if specified number is prime:

AssertionError [ERR\_ASSERTION]: 1

+ expected - actual

-true

+false

at Context.it.optional (test\02-numbers-tests.js:105:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

9) 03-date-tasks

timeSpanToString should return the string represation of time span between two dates:

AssertionError [ERR\_ASSERTION]: '01:00:00.0' == '01:00:00.000'

+ expected - actual

-01:00:00.0

+01:00:00.000

at forEach.data (test\03-date-tests.js:97:14)

at Array.forEach (<anonymous>)

at Context.it.optional (test\03-date-tests.js:96:7)

at Context.<anonymous> (extensions\it-optional.js:6:10)

10) 04-arrays-tasks

generateOdds should return the array of odd numbers of specified size:

AssertionError [ERR\_ASSERTION]:

"generateOdds" should have maximum 1 line(s) of code but it 5.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\04-arrays-tests.js:91:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

11) 04-arrays-tasks

getArrayOfPositives should return the array of positive values from specified array:

AssertionError [ERR\_ASSERTION]:

"getArrayOfPositives" should have maximum 1 line(s) of code but it 3.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\04-arrays-tests.js:140:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

12) 04-arrays-tasks

getArrayOfStrings should return the array of string values from specified array:

AssertionError [ERR\_ASSERTION]:

"getArrayOfStrings" should have maximum 1 line(s) of code but it 3.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\04-arrays-tests.js:164:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

13) 04-arrays-tasks

removeFalsyValues should return the specified array without falsy values:

AssertionError [ERR\_ASSERTION]:

"removeFalsyValues" should have maximum 1 line(s) of code but it 3.

+ expected - actual

-false

+true

at Function.linesOfCode (extensions\assert-linesOfCode.js:14:10)

at Context.it.optional (test\04-arrays-tests.js:188:12)

at Context.<anonymous> (extensions\it-optional.js:6:10)

14) 04-arrays-tasks

Functions from 04-array-test.js should not use basic loops statements:

AssertionError [ERR\_ASSERTION]: Function "generateOdds" should not use basic loop statements (for, while or Array.forEach)! Please use specialized array methods (Array.map, Array.reduce etc).

+ expected - actual

-false

+true