Unit 1 Assessment: Test Report

Started: 2024-08-05 01:20:08



Suites (3)

3 passed 0 failed 0 pending Tests (21)

21 passed 0 failed 0 pending

/Users/rodrigocobos/Desktop/w	vebdev_10/assesments/asses-1/src/tests/further-study.test.js		0.504s
further-study.js > commonStrings	should return the strings common to both input arrays	passed	0.003s
further-study.js > commonStrings	should not return duplicates	passed	0.001s
further-study.js > divisibleByEither	should return a list of numbers from 1 to 100 that are divisible by at least one of a, b or c	passed	0.001s
further-study.js > compressString	should return a compressed string	passed	0.001s
 /Users/rodrigocobos/Desktop/w 	vebdev_10/assesments/asses-1/src/tests/arrays.test.js		0.122s
arrays.js > greaterThanTen	should return an array of numbers greater than 10	passed	0.003
arrays.js > bWords	should return an array of words that start with "b" or "B"	passed	0.001
arrays.js > extend	should return an array with the contents of the two input arrays	passed	0.001
arrays.js > itemsWithLength	should return an array of items with the given length	passed	0.001
arrays.js > everyOtherItem	should return an array with every other item from the input array	passed	0.001
arrays.js > findWordsStartingWith	should return the indexes of words that start with the given letter	passed	0.001
arrays.js > smallestNItems	should return an array with the smallest n items from the input array in descending order	passed	0.001
arrays.js > findIndex	should return the index of the first item that matches the given value	passed	0.001
arrays.js > range	should return an array of numbers between the given start and end values	passed	0.001
/Users/rodrigocobos/Desktop/w	webdev_10/assesments/asses-1/src/tests/functions.test.js		0.113s
functions.js > divide	should return the quotient of x and y	passed	0.002
functions.js > average	should return the average of x and y	passed	0.001
functions.js > approximatelyEqual	should return true if x and y are mostly equivalent up to a tolerance of 0.001	passed	0
functions.js > fullName	should return a full name in the format "FIRST LAST"	passed	0.001
functions.js > generateSentence	should generate the sentence "PERSON was drinking BEVERAGE at LOCATION" using the person, beverage and location provided	passed	0.001
functions.js > censorVowels	should return the given string with all vowels repliced with "*" characters	passed	0
functions.js > stickyCase	should return the given string with alternating lower and upper case characters	passed	0.001
functions.js > leetspeak	should return the given string with all vowels replaced with numbers	passed	0.001