```
arrayStats(array)
       The function of limited as a second with the following sixts of an every mean medium mode, steps, reletizate, mealman, count and search to be found to be set the server from leasters helphant methors before performing year calculations.

Note: I describe a most of second vision of the test before the second vision of the second vision vision of the second vision vision vision of the second vision v
Name and the first of the large of the management of the managemen
               makeObjects(array1, array2, array3, ......)
       For of the condition fall, you different service.

The condition of the co
       commonElements(array1, array2, array3, ......)
       For this function, you will have to take into account a variable number of input garaneters. This function will return an array of elements that appear in every array passed as input parameters. If there are no element, values that appear in more than one array just return an engity array.
               No ment close to the control of the control LIST two severy passed in an important of the control of the contro
       stringUtils.js
       palindromes(string)
       Have of those conditions fails, the function will draw.

Stationary's may a failure from any appears the later's // Massess ["man", "man", "mays", "ma
       replaceChar(string)
                       "milateChan("label") // februar "Pully"

"milateChan("label") // februar "Pully"

"milateChan("label") // februar "Pully"

"milateChan("label") // februar "Pully"

"milateChan("label") // februar februar milateChan("label") // februar milateChan("label") // februar februar milateChan("labe
       charSwap(string1, string2)
       The most closes:

The third being sold

The third being sold

The displayer are of the report (see

The disp
       NOTE: In the above example of the output, you should NOT return it with quotes. The quotes are there to denote that you are returning a string. In your function, you just return the string. If you add quotes to your output, points will be deducted.
       objUtils.js
       deenEquality(obi1_obi2)
               creats be dispositional conference and the second conference and the s
       The method chose has feld it every referred in many and seen for and finds the common keyl-olse pairs that appear in both seen and seen for and finds the common keyl-olse pairs that appear in both seen and seen and seed of the seen and seen and seen and seen and seen and seen are no common keyl-olse pairs. If the overpty object, are passed in or there are no common keyl-olse pairs, but there in energy object.

For example, if given the following:
       For control, for the following control of the contr
```

arrayUtils.js

You must check:
• That $|m_2|$ and $|m_2|$ exists and is of proper type $|m_1|$ ORJecci. If not, throw and error.
Remember: The order of the level is not important so: (m_1, k_1, k_2) is equal to (m_1, k_2, k_3) calculateObject(object, func) General register of stration, evaluate the frincision on the values of the object and flore odividate the values not after you evaluate the function and return a new skject with the results. Note, on the result, please use the tol-leveSZ function to only display 2 decimal places movided.

You must check: That the even ceists and so finoper type lan Object. If not, throw and entor.

That the low ceists and so finoper type is fusicated free, throw and entor.

That the low ceists and la of request type is fusicated free, throw and entor.

That the low ceists are all rankers beginnish, registers, destined, first, throw an error.

You can assume that the cerent types will be passed into the low power and the ceist type is the ceist type of the ceist type is the ceist type of the ceist type is the ceist type in the ceist type in the ceist type is the ceist type in the ceist type in the ceist type is the ceist type in the ceist type in the ceist type is the ceist type in the ceist type is the ceist type in the ceist type is the ceist type in the ceist type in the ceist type in the ceist type is the ceist type in the c

The same of the sa

Requirements