

1. Create a function that determines whether a shopping order is eligible for free shipping.

An order is eligible for free shipping if the total cost of items purchased exceeds \$50.00.

(Marks 2)

Examples

`freeShipping({ "Shampoo": 5.99, "Rubber Ducks": 15.99 }) → false`

`freeShipping({ "Flatscreen TV": 399.99 }) → true`

`freeShipping({ "Monopoly": 11.99, "Secret Hitler": 35.99, "Bananagrams": 13.99 }) → true`

- 2.

An array is positive dominant if it contains strictly more unique positive values than unique negative values. Write a function that returns true if an array is positive dominant. (Marks3 )

Examples

`isPositiveDominant([1, 1, 1, 1, -3, -4]) → false`

// There is only 1 unique positive value (1).

// There are 2 unique negative values (-3, -4).

`isPositiveDominant([5, 99, 832, -3, -4]) → true`

`isPositiveDominant([5, 0]) → true`

`isPositiveDominant([0, -4, -1]) → false`

Notes

0 counts as neither a positive nor a negative value.

- 3.

Create a function that takes two arguments: (Marks 3 )

An array of objects which feature the season, the team and the country of the Champions League winner.

Country (as a string, for example, 'Portugal')

Your function should then return the number which represents the number of times a team from a given country has won. Return 0 if there have been no wins.

For example if the input array is as follows:

countWins(winnerList1, 'Spain') => should return 2  
countWins(winnerList1, 'Portugal') => should return 1  
countWins(winnerList1, 'Sportland') => should return 0

4.

DropCaps means that the first letter of the starting word of the paragraph should be in caps and the remaining lowercase, just like you see in the newspaper. (Marks 3 )

But for a change, let's do that for each and every word of the given String. Your task is to capitalize every word that has length greater than 2, leaving smaller words as they are.

\*should work also on Leading and Trailing Spaces and caps.

"apple"           => "Apple"  
"apple of banana" => "Apple of Banana"  
"one space"      => "One Space"  
" space WALK " => " Space Walk "