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]) \rightarrow 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]) \rightarrow true

isPositiveDominant([0, -4, -1]) \rightarrow 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')

You 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 "
```