

how to remove a key in an obj?

get all elements from array but last

get all elements from array but first

countCharacter: given a string and a character write a function to tell no of occurrences of that character in the given string

Write a function called "getAllLetters".

Given a word, "getAllLetters" returns an array containing every character in the word.

Notes:

- * If given an empty string, it should return an empty array.

Write a function called "getAllWords".

Given a sentence, "getAllWords" returns an array containing every word in the sentence.

Notes:

- * If given an empty string, it should return an empty array.

Write a function called "getAllWords".

Write a function called "countWords".

Given a string, "countWords" returns an object where each key is a word in the given string, with its value being how many times that word appeared in the given string.

Notes:

- * If given an empty string, it should return an empty object.

Write a function called "isEitherEvenAndLessThan9".

Given two numbers, 'isEitherEvenAndLessThan9' returns whether at least one of them is even, and, both of them are less than 9.

Write a function called "extend".

Given two objects, "extend" adds properties from the 2nd object to the 1st object.

Notes:

- * Add any keys that are not in the 1st object.

- * If the 1st object already has a given key, ignore it (do not overwrite the property value).

- * Do not modify the 2nd object at all.

Write a function called "countNumberOfKeys".

Given an object, "countNumberOfKeys" returns how many properties the given object has.

Given an object, "removeArrayValues" removes any properties whose values are arrays.

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Given an object, "removeNumberValues" removes any properties whose values are numbers.

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Write a function called "getAllElementsButNth".

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Given an array and an index, "getAllElementsButNth" returns an array with all the elements but the nth.

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Write a function called "select".

Given an array and an object, "select" returns a new object whose properties are those in the given object AND whose keys are present in the given array.

Notes:

* If keys are present in the given array, but are not in the given object, it should ignore them.

* It does not modify the passed in object.

```
var arr = ['a', 'c', 'e'];
var obj = {
  a: 1,
  b: 2,
  c: 3,
  d: 4
};
var output = select(arr, obj);
console.log(output); // --> { a: 1, c: 3 }
```

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Write a function called "countAllCharacters".

Given a string, "countAllCharacters" returns an object where each key is a character in the given string. The value of each key should be how many times each character appeared in the given string.

Notes:

* If given an empty string, countAllCharacters should return an empty object.

```
var output = countAllCharacters('banana');
console.log(output); // --> {b: 1, a: 3, n: 2}
```

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