

write a function named multiply that accepts an array and returns the total of all the numbers in the array multiplied together. // **** Bonus -- works on a nested array

includesCopy: write a function named includesCopy that accepts an array and a search value. Returns true if the array includes the given value. else returns false

camelCase: write a function named camelCase that takes a string as a parameter and returns the camelcased version of that string

inventory: Define a function, inventory, that accepts a multi-dimensional array of items. inventory should return a new, flat array. Each element in the new array should be a sentence about each of the items. `[["chair", ["comfortable", 100]]] => "The comfortable chair is 100 dollars."`

joiner: Define a function, joiner, that accepts up to two arguments:

`// array // separator (string, optional) // joiner should return a string with all of the elements from the array joined together. The separator should separate the joined elements:`

`// joiner(['let's', 'make', 'a', 'list'], ' '); // => "let's make a list" // joiner(['a', 'b', 'c'], '+'); // => "a+b+c"`

`// If separator is undefined, use ',' as the default separator.`

`// joiner(['Peter', 'Paul', 'Mary']); // => "Peter,Paul,Mary"`