Write the function camelize(str) that changes dash-separated words like “my-short-string” into camel-cased “myShortString”.

That is: removes all dashes, each word after dash becomes uppercased.

Examples:

camelize("background-color") == 'backgroundColor';

camelize("list-style-image") == 'listStyleImage';

camelize("-webkit-transition") == 'WebkitTransition';

P.S. Hint: use split to split the string into an array, transform it and join back.

function camelize (str){

    let arrayString = str.split('')

    let hyphenIndex = []

    arrayString.forEach((x,i)=> {

        if (x==="-"){

            hyphenIndex.push(i)

        }

    })

    hyphenIndex.forEach((x,i)=>arrayString[x+1] = arrayString[x+1].toUpperCase())

    firstJoin = arrayString.join('')

    secondSplit = firstJoin.split('-')

    secondJoin = secondSplit.join('')

    console.log(secondJoin)

}

camelize ("background-color")

camelize("list-style-image")

camelize('-webkit-transition')