const Deque = require('./collections/deque'); //http://www.collectionsjs.com

function find\_subarrays(arr, target) {

let result = [],

product = 1,

left = 0;

for (right = 0; right < arr.length; right++) {

product \*= arr[right];

while ((product >= target && left < arr.length)) {

product /= arr[left];

left += 1;

}

// since the product of all numbers from left to right is less than the target therefore,

// all subarrays from left to right will have a product less than the target too; to avoid

// duplicates, we will start with a subarray containing only arr[right] and then extend it

const tempList = new Deque();

for (let i = right; i > left - 1; i--) {

tempList.unshift(arr[i]);

result.push(tempList.toArray());

}

}

return result;

}

console.log(find\_subarrays([2, 5, 3, 10], 30));

console.log(find\_subarrays([8, 2, 6, 5], 50));