function arrayItemsLength(array){

let count = 0;

for(let k of array) {

if(typeof k =="object") {

for(let f of k) {

if(typeof f=="string") {

for(let g of f) {

count++;

}

}

}

}

else {

if(typeof k =="string") {

for(let f of k) {

count++;

}

}

}

}

return count;

}

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

function length (array){

let count =0;

for (let item of array){

count++;

}

return count;

}

function Sum(massiv){

let sum=0;

for (let k of massiv){

sum=sum+k;

}

return sum;

}

function average(massiv)

return Sum(massiv) / length(massiv);

}

average([45,22,44]);

function length (array){

let count =0;

for (let item of array){

count++;

}

return count;

}

lenght(massiv);

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

let str = "Azer";

str.length

4

str[2]

"e"

function length(massiv){

let count=0;{

for (let item of massiv){

count++;

}

return count;

}}

length("baki");

4

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

function percents (number,percent){

let result =number\*percent/100;

return result;}