​​**“ReadLine — brag l utga avah XD”**

const readline = require('readline');

const rl = readline.createInterface({

input: process.stdin,

output: process.stdout

});

rl.question('Given array? :', (Banana) => {

let arr = Banana.split(" ")

// arr.forEach(el => {

// let a = parseInt(el)

// console.log(typeof el)

// })

let sum =0;

arr.forEach(el => {

sum+=parseInt(el)

})

console.log(sum);

rl.close();

});

/////////////////////////////////////////////—————————

const readline = require('readline');

const rl = readline.createInterface({

input: process.stdin,

output: process.stdout

});

rl.question('Given array? :', (apple) => {

let str = apple.toUpperCase();

console.log(str);

rl.close();

});

/////////////////////////////////////////////——————————

const readline = require('readline');

const rl = readline.createInterface({

input: process.stdin,

output: process.stdout

});

rl.question('Given array? :', (banana) => {

let a = banana.split("");

let r = a.reverse();

let final = r.join('')

console.log(final)

rl.close()

});

/////////////////////////////////////////////—————————

const readline = require('readline');

const rl = readline.createInterface({

input: process.stdin,

output: process.stdout

});

rl.question('Given array? :', (banana) => {

let a = ''

for (var i = banana.length - 1; i >= 0; i--) {

a = a + banana[i];

}

console.log(a)

rl.close()

});