1. let n=prompt("enter no of packets");

let num=prompt("enter numbers");

let arr=num.split(' ').map(Number);

let arr1=[],c=0;

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

if(arr[i]!=0)

arr1.push(arr[i]);

else

c++;

}

for(let i=0;i<c;i++){

arr1.push(0);

}

console.log(arr1);

2. let m=prompt("enter m");

let n=prompt("enter n");

let p=1;

if(m>n)

console.log("1");

for(let i=m;i<=n;i++){

if(i%2==1)

p=p\*i;

}

console.log(p);

3. let num=prompt("enter numbers");

let arr=num.split(' ').map(Number);

let arr1=[],c=0;

find(arr,arr1,c);

function find(arr,arr1,c){

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

if(arr[i]!=0)

arr1.push(arr[i]);

else

c++;

}

for(let i=0;i<c-1;i++){

arr1.push(0);

}

console.log(arr1);

console.log(c);

}