**Print odd number in an array**

**Anonymous Function**

var value=userInput[0].split(" ");

var arr="";

var len=value.length;

var f=function(){

for(var i=0;i<len;i++)

{

if(parseInt(value[i])%2==1)

{

arr=arr+parseInt(value[i])+" ";

}

}

console.log(arr);

}

f();

**IIFE Function**

var value=userInput[0].split(" ");

var arr="";

var len=value.length;

var f=function(){

for(var i=0;i<len;i++)

{

if(parseInt(value[i])%2==1)

{

arr=arr+parseInt(value[i])+" ";

}

}

console.log(arr);

}();

**Arrow Function**

var value=userInput[0].split(" ");

var arr="";

var len=value.length;

let f = () =>{

for(var i=0;i<len;i++)

{

if(parseInt(value[i])%2==1)

{

arr=arr+parseInt(value[i])+" ";

}

}

console.log(arr);

}

f();

**2. Convert all the strings to title caps in a string array**

**Anonymous Function**

var value=userInput[0].split(" ");

var len=value.length;

var f=function(){

for(var i=0;i<len;i++)

{

console.log(value[i].toUpperCase());

}

}

f();

**IIFE Function**

var value=userInput[0].split(" ");

var len=value.length;

var f=function(){

for(var i=0;i<len;i++)

{

console.log(value[i].toUpperCase());

}

}();

**Arrow Function**

var value=userInput[0].split(" ");

var len=value.length;

var f= () => {

for(var i=0;i<len;i++)

{

console.log(value[i].toUpperCase());

}

}

f();

**3. Sum of all numbers in an array**

**Anonymous Function**

var value=userInput[0].split(" ");

var sum=0;

var len=value.length;

var f=function(){

for(var i=0;i<len;i++)

{

sum=sum+parseInt(value[i]);

}

console.log(sum);

}

f();

**arrow function**

var value=userInput[0].split(" ");

var sum=0;

var len=value.length;

var f=()=>{

for(var i=0;i<len;i++)

{

sum=sum+parseInt(value[i]);

}

console.log(sum);

}

f();