**Anonymous fuction printing odd numbers in a array:**

var numbers = function (a){

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

if(a[i] %2 !== 0){

console.log(a[i]);

}

}

}

numbers([2,3,4,5,6]);

**IIFE printing odd numbers in a array:**

(function (a){

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

if(a[i] %2 !== 0){

console.log(a[i]);

}

}

})([2,3,4,5,6])

**Anonymous fuction printing all strings to title cap in a string array:**

var value = function (a){

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

var names = a[i];

var result = names.toUpperCase();

console.log(result);

}

}

value(['mango', 'orange', 'apple']);

**IIFE printing all strings to title cap in a string array:**

(function (a){

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

var names = a[i];

var result = names.toUpperCase();

console.log(result);

}

})(['mango', 'orange', 'apple'])

**Anonymous fuction printing sum of all numbers in a array:**

var value = function (a){

let sum = 0;

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

sum = sum + a[i]

}

console.log(sum);

}

value([1,2,3,4,5]);

**IIFE printing sum of all numbers in a array:**

(function (a){

sum = 0;

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

sum = sum + a[i]

} console.log(sum);

})([1,2,3,4,5])

**Anonymous fuction return all Palindrome in an array:**

var value = function (a){

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

var names = a[i];

var result = names.split("");

var output = result.reverse().join("");

if(names == output)

console.log(names);

}

}

value(['madam', 'sis', 'apple']);

**IIFE fuction return all Palindrome in an array:**

(function (a){

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

var names = a[i];

var result = names.split("");

var output = result.reverse().join("");

if(names == output)

console.log(names);

}

})(["madam", "sis", "apple"])