**1-Array Ascending order in JavaScript.**

let arrSort = (ar)=> {

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

for(let j = i+1; j< ar.length; j++) {

if (ar[j] < ar[i]) {

// var temp = ar[i];

// ar[i] = ar[j];

// ar[j] = temp;

ar[i] = ar[i]+ar[j];

ar[j] = ar[i]-ar[j];

ar[i] = ar[i]-ar[j]; } } }

return ar;

}

var arr = [1, 15, 10, 45, 27, 100];

console.log(arrSort(arr));

**2-Multiple if else condition remove ???**

function getPrice(item){

if(item=='burger'){

return 200;

}else if(item=="pizza"){

return 300;

}else if(item=="sandwich"){

return 400;

}else if(item=='juice'){

return 100;

}

}

console.log(getPrice("pizza"));

const foodMap = {

burger:200,

pizza:300,

sandwich:400,

juice:100,

}

function getPrice(item){

return foodMap[item];

}

console.log(getPrice("pizza"));

3-> **Reverse string;**

let s = "aaaasssddd";

function re(){

let newString="";

for (let i=s.length-1;i>=0;i--){

newString += s[i];

}

return newString;

}

console.log(re(s));