## JavaScript: Task 2

1.HTML and Script.JS file and run a for loop on the data and print all the country names in console.

script.js

```
var request= new XMLHttpRequest();//request variable
request.open('GET','https://restcountries.eu/rest/v2/all',true) //create a
connection
request.send();//send the request
request.onload =function (){ //anonymous function
var data= JSON.parse(this.response); //process and load the response
var sum=0;
for(let i=0;i<data.length;i++)
{
    console.log(data[i].name); //Fetching the name of every country
}
}</pre>
```

#### Index.html

2. Try the rest countries api. Extract and print the total population of all the countries in the console. use the html template.

#### script.js

```
var request= new XMLHttpRequest();//request variable
request.open('GET','https://restcountries.eu/rest/v2/all',true) //create a
connection
request.send();//send the request
request.onload =function (){ //annamous function
var data= JSON.parse(this.response); //process and load the response
var sum=0;
for(let i=0;i<data.length;i++)
{
         sum= sum+data[i].population; //adding the population of every
country
}
console.log("Total Population"+" "+ sum);
}</pre>
```

#### Index.html

## **Output:**

**Total Population 7349137231** 

### 3. Write a write up on Difference between copy by value and copy by reference?

## Copy by value

In a primitive data-type when a variable is assigned a value we can imagine that a box is created in the memory. This box has a sticker attached to it i.e. the variable name. Inside the box the value assigned to the variable is stored.

```
var x = 17;
var y = 'xyz';
var z = null;
```

In Figure 1, 'x' contains value 17, 'y' contains 'xyz'.

```
var x = 17;
var y = 'xyz';
var z = null;
var a = x;
var b = y;
console.log(x, y, a, b); // -> 17, 'xyz', 17, 'xyz'
```

In the Figure 2; the values in the boxes 'x' and 'y' are copied into the variables 'a' and 'b'.

At this point of time both 'x' and 'a' contains the value 17. Both 'y' and 'b' contains the value 'xyz'. However, an important thing to understand here is that even though 'x' and 'a' as well as 'y' and 'b' contains the same value they are not connected to each other. It is so because the values are directly copied into the new variables. Changes taking palace in one does not affect the other.

## Copy by reference

In case of a non-primitive data-type the values are not directly copied. When a non-primitive data-type is assigned a value a box is created with a sticker of the name of the data-type. However, the values it is assigned is not stored directly in the box. The language itself assigns a different memory location to store the data. The address of this memory location is stored in the box created.

```
let user = { name: 'Ram' };
let admin = user;
admin.name = 'Shyam'; // value changed
alert(user.name); // name changed to 'Shyam'
```

In the Figure 3, when the value of admin is changed it automatically changes the value of user as well.

This happens because both 'user' and 'admin' are storing the address of the memory location. And when one changes the values in the allocated memory it is reflected in the other as well.

We can further elaborate it we can say that; copy by reference is like having two keys of the same room shared between 'admin' and 'user'. If one of them alters the arrangement of the room the other would experience it ads well.

## 4. How to copy by value a composite data type(array+object)?

There are 3 ways to copy by value for composite data types.

### 1. Using Spread (...)

Spread operator allows an iterable to expand in places where 0+ arguments are expected. It is mostly used in the variable array where there is more than 1 values are expected. It allows us the privilege to obtain a list of parameters from an array. Using spread will clone your object. Note this will be a shallow copy.

In the above example when copied variable value is changed but original variable value remain same .

## 2. Using Object.assign()

The Object.assign() method copies all enumerable own properties from one or more source objects to a target object. It returns the target object. Note this will be a shallow copy.

Note the empty [] as the first argument, this will ensure you don't mutate the original object

#### 3. Using JSON.parse() and JSON.stringify()

The JSON object, available in all modern browsers, has two useful methods to deal with JSON-formatted content: parse and stringify. JSON.parse() takes a JSON string and transforms it into a JavaScript object. JSON.stringify() takes a JavaScript object and transforms it into a JSON string.Using JSON.parse() and JSON.stringify() for copy performs deep copy.

The deep copy is a true copy for nested objects. Shallow copy copies only reference in case of nested objects.

```
var cat = {
 name: 'Fluffy',
 activities: ['play', 'eat cat food'],
 catFriends: [
 name: 'bar',
 activities: ['be grumpy', 'eat bread omblet'],
 weight: 8,
 furcolor: 'white'
 },
 name: 'foo',
 activities: ['sleep', 'pre-sleep naps'],
 weight: 3
}
1
console.log(cat);
Basic Tasks to play with JSON:
Add height and weight to Fluffy:
cat.weight=5;
cat.height=4;
Fluffy name is spelled wrongly. Update it to Fluffyy:
cat.name="fluffyy";
List all the activities of Fluffyy's catFriends.
for(let i in cat.catFriends)
console.log(cat.catFriends[0].activities);
```

**Print the catFriends names:** 

```
for(let i in cat.catFriends)
 console.log(cat.catFriends[i].name);
Print the total weight of catFriends
sum=0;
for(let i in cat.catFriends)
 sum=sum+cat.catFriends[i].weight;
console.log(sum);
Print the total activities of all cats
sum=0:
for(let i in cat.catFriends)
 sum=sum+cat.catFriends[i].activities.length;
console.log(sum)
Add 2 more activities to bar & foo cats
cat.catFriends[0].activities[2]="sleep";
cat.catFriends[0].activities[3]="pre-sleep naps";
cat.catFriends[1].activities[2]="be grumpy";
cat.catFriends[1].activities[3]="eat bread omblet";
console.log(cat.catFriends[0].activities);
console.log(cat.catFriends[1].activities);
Update the fur color of bar
cat.catFriends[0].furcolor="black";
console.log(cat.catFriends[0].furcolor);
```

# Iterating with JSON object's Values

```
var myCar = {
make: 'Bugatti',
model: 'Bugatti La Voiture Noire',
year: 2019,
accidents: [
date: '3/15/2019',
damage points: '5000',
atFaultForAccident: true
},
date: '7/4/2022',
damage points: '2200',
atFaultForAccident: true
},
date: '6/22/2021',
damage points: '7900',
atFaultForAccident: true
]
```

1. Loop over the accidents array. Change atFaultForAccident from true to false.

```
for(let i in myCar.accidents)
  {
  myCar.accidents[i].atFaultForAccident=false;
  }
  console.log( myCar.accidents);
```

## 2. Print the dated of my accidents

```
for(let i in myCar.accidents)
{
  console.log(myCar.accidents[i].date)
}
```

# Write a function called "printAllValues" which returns an newArray of all the input object's values

```
var object = {name: "RajiniKanth", age: 33, hasPets : false};
function printAllValues(obj) {
  console.log(Object.values(object));
}
printAllValues();
```

# Write a function called "printAllKeys" which returns an newArray of all the input object's keys.

```
var object = {name: "RajiniKanth", age: 33, hasPets : false};
function printAllValues(obj) {
  console.log(Object.keys(object));
}
printAllValues();
```

#### Write a function to return the list of characters below 20 age

```
var students = [
  {name: 'Siddharth Abhimanyu', age: 21},
  { name: 'Malar', age: 25},
  {name: 'Maari',age: 18},
  {name: 'Bhallala Deva',age: 17},
  {name: 'Baahubali',age: 16},
  {name: 'AAK chandran',age: 23},
  {name: 'Gabbar Singh', age: 33},
  {name: 'Mogambo',age: 53},
  {name: 'Munnabhai',age: 40},
  {name: 'Sher Khan',age: 20},
  {name: 'Chulbul Pandey',age: 19},
  {name: 'Anthony',age: 28},
  {name: 'Devdas',age: 56}
  ];
  function returnMinors(arr)
    for(let i in students)
    if(students[i].age<=20)
    console.log( students[i].name);
    }
 console.log(returnMinors(students));
```

Write a function called "convertObjectToList" which converts an object literal into an array of arrays. Write a function called "convertObjectToList" which converts an object literal into an array of arrays.

```
var object = {name: 'ISRO', age: 35, role: 'Scientist'};
function convertListToObject(obj) {
  // your code here
  console.log(Object.entries(object));
}
convertListToObject();
```

Write a function 'transformFirstAndLast' that takes in an array, and returns an object with:

```
var arr = ['GUVI', 'I', 'am', 'a geek'];
function transformFirstAndLast(arr) {
    let newObject = { };
    let arrLength = arr.length;
    newObject[arr[0]] = arr[arrLength-1];
    return newObject;;
}
console.log(transformFirstAndLast(arr))
```

Write a function called "transformGeekData" that transforms some set of data from one format to another.

```
var arr= [[['firstName', 'Vasanth'], ['lastName', 'Raja'], ['age', 24], ['role', 'JSWizard']],
[['firstName', 'Sri'], ['lastName', 'Devi'], ['age', 28], ['role', 'Coder']]];
function transformEmployeeData(arr) {
  var transformEmployeeList = [];

  for(let i = 0; i < arr.length; i++){
    let myobject = {};
    for(let j=0; j<arr[i].length; j++){
        myobject[arr[i][j][0]] = arr[i][j][1];
    }
    transformEmployeeList.push(myobject);
}
  return transformEmployeeList;
}
  console.log(transformEmployeeData(arr));</pre>
```

Write a function "fromListToObject" which takes in an array of arrays, and returns an object with each pair of elements in the array as a key-value pair.

```
var arr = [['make', 'Ford'], ['model', 'Mustang'], ['year', 1964]];
function fromListToObject(arr) {
  var newObject = {};
  for(let i=0;i<arr.length;i++)
   {
    newObject[arr[i][0]]=arr[i][1];
  }

return newObject;
  }
console.log(fromListToObject(arr));</pre>
```

Write an "assertObjectsEqual" function from scratch.

Assume that the objects in question contain only scalar values (i.e., simple values like strings or numbers).

It is OK to use JSON.stringify().

Note: The examples below represent different use cases for the same test. In practice, you should never have multiple tests with the same name.

```
var expected = {foo: 5, bar: 6};
var actual = {foo: 5, bar: 9}
function assertObjectsEqual(actual, expected, testName){
    let actualString = JSON.stringify(actual);
    let expectedString = JSON.stringify(expected);
    if(actualString!==expectedString){
        console.log("Failed [" +testName+ "] Expected" + expectedString + "but got" + actualString);
    }
    else
        testName = console.log("Passed");
    return testName;
}
assertObjectsEqual(actual, expected, 'detects that two object are equal')
```

I have a mock data of security Questions and Answers. You function should take the object and a pair of strings and should return if the quest is present and if its valid answer

```
var securityQuestions = [
  question: 'What was your first pet's name?',
  expectedAnswer: 'FlufferNutter'
  },
  question: 'What was the model year of your first car?',
  expectedAnswer: '1985'
  question: 'What city were you born in?',
  expectedAnswer: 'NYC'
 function chksecurityQuestions(securityQuestions,question,ans) {
  let answerGiven=false;
  for(let i=0;i<securityQuestions.length;i++)</pre>
    if(securityQuestions[i].question===question)
       if(securityQuestions[i].expectedAnswer===ans)
         answerGiven=true;
  return answerGiven;
 var ques = 'What was your first pet's name?';
 var ans = 'FlufferNutter';
 console.log(chksecurityQuestions(securityQuestions,ques,ans));
 var ques1 = 'What was your first pet's name?';
 var ans1 = 'DufferNutter';
 console.log(chksecurityQuestions(securityQuestions,ques1,ans1));
```