# **Problem 0 : Part A (15 mins):**

## Playing with JSON object’s Values:

Fluffy sorry, Fluffyy is my fav cat and it has 2 catFriends Write a code to get the below details of Fluffyy so that I can take him to vet.

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

}

]

}

console.log(cat);

**Basic Tasks to play with JSON**

1. Add height and weight to Fluffy

Solution:

cat.height = 8;

cat.weight = 10;

console.log(cat);

1. Fluffy name is spelled wrongly. Update it to Fluffyy

Solution:

cat.name = 'Fluffyy'

console.log(cat);

1. List all the activities of Fluffyy’s catFriends.

Solution:

var len=cat.catFriends.length;

//iterating through catFriends

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

//iterating through catFriends activities

for(var j=0;j<len;j++){

console.log(cat.catFriends[i].activities[j]);

}

}

1. Print the catFriends names.

Solution:

len=cat.catFriends.length;

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

console.log(cat.catFriends[i].name)

}

1. Print the total weight of catFriends

Solution:

var sum = 0;

len=cat.catFriends.length;

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

sum = sum + (cat.catFriends[i].weight)

}

console.log(sum);

1. Print the total activities of all cats (op:6)

Solution:

var len=cat.catFriends.length;

var str="";

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

str+=cat.activities[i]+","

for(var j=0;j<len;j++){

str+=cat.catFriends[i].activities[j]+',';

}

}

console.log(str)

1. Add 2 more activities to bar & foo cats

Solution:

1. Update the fur color of bar

Solution:

# cat.catFriends[0].furcolor = "black";

# console.log(cat);

# **Problem 0 : Part B (15 mins):**

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## Iterating with JSON object’s Values

Above is some information about my car. As you can see, I am not the best driver. I have caused a few accidents. Please update this driving record so that I can feel better about my driving skills.

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.

2. Print the date of my accidents

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# **Real challenges starts here**

# **:bowtie:**

# **Problem 1 (5 mins):**

## Parsing an JSON object’s Values:

Write a function called “printAllValues” which returns an newArray of all the input object’s values.

Input (Object):

var object = {name: “RajiniKanth”, age: 33, hasPets : false};

Output:

[“RajiniKanth”, 33, false]

**Sample Function proto:**

var obj = {name : “RajiniKanth”, age : 33, hasPets : false};

function printAllValues(obj) {

// your code here

}

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# **Problem 2(5 mins) :**

## Parsing an JSON object’s Keys:

Write a function called “printAllKeys” which returns an newArray of all the input object’s keys.

Example Input:

{name : ‘RajiniKanth’, age : 25, hasPets : true}

Example Output:

[‘name’, ‘age’, ‘hasPets’]

**Sample Function proto:**

function printAllKeys(obj) {

// your code here

}

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# **Problem 3( 7–9 mins):**

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## Parsing an JSON object and convert it to a list:

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

Input (Object):

var object = {name: “ISRO”, age: 35, role: “Scientist”};

Output:

[[“name”, “ISRO”], [“age”, 35], [“role”, “Scientist”]]

**Sample Function proto:**

var obj = {name: “ISRO”, age: 35, role: “Scientist”};

function convertListToObject(obj) {

// your code here

}

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# **Problem 4( 5 mins):**

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## Parsing a list and transform the first and last elements of it:

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

1) the first element of the array as the object’s key, and

2) the last element of the array as that key’s value.

Input (Array):

var array = [“GUVI”, “I”, “am”, “Geek”];

Output:

var object = {

GUVI : “Geek”

}

**Sample Function proto:**

var arr = [“GUVI”, “I”, “am”, “a geek”];

function transformFirstAndLast(arr) {

return newObject;

}

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# **Problem 5 ( 7 -9 mins):**

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## Parsing a list of lists and convert into a JSON object:

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.

Input (Array):

var array = [[“make”, “Ford”], [“model”, “Mustang”], [“year”, 1964]];

Output:

var object = {

make : “Ford”

model : “Mustang”,

year : 1964

}

**Sample Function proto:**

var arr = [[“make”, “Ford”], [“model”, “Mustang”], [“year”, 1964]];

function fromListToObject(arr) {

var newObject = {};

return newObject;

}

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# **Problem 6 (10 mins):**

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## Parsing a list of lists and convert into a JSON object:

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

Input (Array):

var array = [[[“firstName”, “Vasanth”], [“lastName”, “Raja”], [“age”, 24], [“role”, “JSWizard”]], [[“firstName”, “Sri”], [“lastName”, “Devi”], [“age”, 28], [“role”, “Coder”]]];

Output:

[

{firstName: “Vasanth”, lastName: “Raja”, age: 24, role: “JSWizard”},

{firstName: “Sri”, lastName: “Devi”, age: 28, role: “Coder”}

]

**Sample Function proto:**

var arr= [[[“firstName”, “Vasanth”], [“lastName”, “Raja”], [“age”, 24], [“role”, “JSWizard”]], [[“firstName”, “Sri”], [“lastName”, “Devi”], [“age”, 28], [“role”, “Coder”]]];

function transformEmployeeData(arr) {

var tranformEmployeeList = [];

//Your code

return tranformEmployeeList;

}

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# **Problem 7 (10 — 20 mins):**

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## Parsing two JSON objects and Compare:

Read this : <https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify>

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.

Success Case:

Input:

var expected = {foo: 5, bar: 6};

var actual = {foo: 5, bar: 6}

assertObjectsEqual(actual, expected, ‘detects that two objects are equal’);

Output:

Passed

Failure Case:

Input:var expected = {foo: 6, bar: 5};

var actual = {foo: 5, bar: 6}

assertObjectsEqual(actual, expected, ‘detects that two objects are equal’);

Output:

FAILED [my test] Expected {“foo”:6,”bar”:5}, but got {“foo”:5,”bar”:6}

var expected = {foo: 5, bar: 6};

var actual = {foo: 5, bar: 6}

function assertObjectsEqual(actual, expected, testName){

// your code here

}

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# **Problem 8(10 mins):**

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## Parsing JSON objects and Compare:

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) {

// your code here

return true or false;

}

//Test case1:

var ques = “What was your first pet’s name?”;

var ans = “FlufferNutter”;

var status = chksecurityQuestions(securityQuestions, ques, ans);

console.log(status); // true

//Test case2:

var ques = “What was your first pet’s name?”;

var ans = “DufferNutter”;

var status = chksecurityQuestions(securityQuestions, ques, ans);

console.log(status); // flase

# Problem 9(20 mins):

## Parsing JSON objects and Compare:

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)

{

}

console.log(returnMinors(students));