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.

```
Answer: cat.height=10; cat.weight=50
```

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

```
Answer: cat.name="Fluffyy"
```

```
3.List all the activities of Fluffyy's catFriends.
Answer: var fluffyFriends = cat.catFriends
for(var i=0; i<fluffyFriends.length;i++) {
  console.log(fluffyFriends[i].activities)
}
4. Print the catFriends names.
<u>Answer:</u> var fluffyFriends = cat.catFriends
for(var i=0; i<fluffyFriends.length;i++) {</pre>
  console.log(fluffyFriends[i].name)
}
5. Print the total weight of catFriends
Answer: var fluffyFriends = cat.catFriends
var tot_weight = o
for(var i=0; i<fluffyFriends.length;i++) {</pre>
  tot_weight += fluffyFriends[i].weight
}
console.log(tot_weight)
```

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

1. Add 2 more activities to bar & foo cats.

```
<u>Answer:</u> cat.catFriends[0].activities[2] = "drink milk" cat.catFriends[0].activities[3] = "jump over the wall"
```

```
cat.catFriends[1].activities[2] = "lazy walk"
cat.catFriends[1].activities[3] = "eat cat food"
```

2. Update the fur color of bar.

Answer: cat.catFriends[0].furcolor = "grey"

Problem 0: Part B (15 mins):

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.

```
Answer: for(var i=0; i<myCar.accidents.length;i++) {
    myCar.accidents[i].atFaultForAccident = false
}
2. Print the dated of my accidents

Answer: for(var i=0; i<myCar.accidents.length;i++) {
    console.log(myCar.accidents[i].date)
}</pre>
```

Real challenges start here.

: bowtie:

Problem 1 (5 mins):

Parsing an JSON object's Values:

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

```
Input (Object):
```

```
var object = {name: "RajiniKanth", age: 33, hasPets: false};
Output:
```

["RajiniKanth", 33, false]

Sample Function prototype:

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

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:

```
Answer:
function printAllKeys(obj) {
  return Object.keys(obj);
}
console.log(printAllKeys(obj));
```

Problem 3(7–9 mins):

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:

Answer:

```
var obj = {name: "ISRO", age: 35, role: "Scientist"};
function convertListToObject(obj) {
  return Object.entries(obj);
}
console.log(convertListToObject(obj));
```

Problem 4(5 mins):

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:

Answer:

```
var arr = ["GUVI", "I", "am", "a geek"];
function transformFirstAndLast(x) {
  var newObject = x.reduce((acc,curr)=>
  (acc[arr[0]]=arr[3],acc),{});
  return (newObject);
}
console.log(transformFirstAndLast(arr));
```

Problem 5 (7 -9 mins):

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:

Answer:

```
var arr = [["make", "Ford"], ["model", "Mustang"], ["year",
1964]];

function fromListToObject(x) {
  var obj={};
  for (var i=0; i<x.length;i++) {
    obj[x[i][0]]=x[i][1];
  }
  return obj;
}
console.log(fromListToObject(arr));</pre>
```

Problem 6 (10 mins):

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:

Answer:

```
}
console.log(transformGeekData(arr));
```

Problem 7 (10 — 20 mins):

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}
```

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

function assertObjectsEqual(actual, expected, testName) {
   if(JSON.stringify(actual) === JSON.stringify(expected)) {
     console.log("Passed
"+testName, "Expected"+JSON.stringify(actual), "and got" +
     JSON.stringify(expected))
} else{console.log("Failed
"+testName, "Expected"+JSON.stringify(actual), "but got" +
     JSON.stringify(expected))
}}
assertObjectsEqual(actual , expected, "Comparison");
```

Problem 8(10 mins):

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.

<u> Answer:</u>

```
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) {
for(var i in securityQuestions) {
if (question == securityQuestions[i].question ) {
if(ans == securityQuestions[i].expectedAnswer){
return true;
}
else {
return 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); //false
```

Problem 9(20 mins):

Parsing JSON objects and Compare:

Write a function to return the list of characters below 20 ages.

```
Answer:
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(x) {
    var agebelow20 = x.filter(function (y)
    {
```

```
return y.age <20;
});
console.log(agebelow20);
}
returnMinors(students);</pre>
```