TASK-3

1. For the given JSON iterate over all the loops(for, for in )

// Getting input via STDIN

const readline = require("readline");

const inp = readline.createInterface({

input: process.stdin

});

const userInput = [];

inp.on("line", (data) => {

userInput.push(data);

});

inp.on("close", () => {

//start-here

//Your code goes here … replace the below line with your code logic

var arr=[

{

"id": 1,

"title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",

},

{

"id": 2,

"title": "qui est esse"

},

{

"id": 3,

"title": "ea molestias quasi exercitationem repellat qui ipsa sit aut"

},

{

"id": 4,

"title": "eum et est occaecati"

}];

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

for( var key in arr[i]){

console.log(key,arr[i][key]);

}

}

})

1. Create your own resume data in JSON format.

// Getting input via STDIN

const readline = require("readline");

const inp = readline.createInterface({

input: process.stdin

});

const userInput = [];

inp.on("line", (data) => {

userInput.push(data);

});

inp.on("close", () => {

//start-here

//Your code goes here … replace the below line with your code logic

var resume={

"name":"Ragunath",

"age":"25",

"gender":"male",

"skills":"Html,Css,JS",

"Qualification":"BCA",

"Marks":{"10th":"435","12th":"916","BCA":"87%"},

"WorkExperience":"2+yrs"

}

console.log(resume);

console.log(resume.Marks.BCA)

})