0)

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);

##### Output:

{ name: 'Fluffy',

activities: [ 'play', 'eat cat food' ],

catFriends:

[ { name: 'bar', activities: [Array], weight: 8, furcolor: 'white' },

{ name: 'foo', activities: [Array], weight: 3 } ] }

##### Execution Time:

0.067s

##### Memory Used:

8200kb

1. Add height and weight to Fluffy

cat.height= "18cm";

cat.weight = "20kgs"

console.log(cat);

##### Output:

{ name: 'Fluffy',

activities: [ 'play', 'eat cat food' ],

catFriends:

[ { name: 'bar', activities: [Array], weight: 8, furcolor: 'white' },

{ name: 'foo', activities: [Array], weight: 3 } ],

height: '18cm',

weight: '20kgs' }

##### Execution Time:

0.068s

##### Memory Used:

8144kb

b)

cat.name = "Fluffyy"

console.log(cat);

##### Output:

{ name: 'Fluffyy',

activities: [ 'play', 'eat cat food' ],

catFriends:

[ { name: 'bar', activities: [Array], weight: 8, furcolor: 'white' },

{ name: 'foo', activities: [Array], weight: 3 } ],

height: '18cm',

weight: '20kgs' }

##### Execution Time:

0.066s

##### Memory Used:

8144kb

c)

for(i=0;i<cat.catFriends.length;i++){

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

##### Output:

[ 'be grumpy', 'eat bread omblet' ]

[ 'sleep', 'pre-sleep naps' ]

##### Execution Time:

0.069s

##### Memory Used:

8128kb

d)

for(i=0;i<cat.catFriends.length;i++){

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

##### Output:

bar

foo

##### Execution Time:

0.066s

##### Memory Used:

8104kb

e)

console.log(cat.activities);

for(i=0;i<cat.catFriends.length;i++){

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

##### Output:

[ 'play', 'eat cat food' ]

[ 'be grumpy', 'eat bread omblet' ]

[ 'sleep', 'pre-sleep naps' ]

##### Execution Time:

0.067s

##### Memory Used:

8188kb

f)

cat.catFriends[0].activities[2] = "sleeping";

cat.catFriends[0].activities[3] = "killing";

cat.catFriends[1].activities[2] = "sleeping";

cat.catFriends[1].activities[3] = "killing";

console.log(cat)

*{name: "Fluffyy", activities: Array(2), catFriends: Array(2), height: "18cm", weight: "20kgs"}*

* 1. activities: (2) ["play", "eat cat food"]
  2. catFriends: Array(2)
     1. 0:
        1. activities: (4) ["be grumpy", "eat bread omblet", "sleeping", "killing"]
        2. furcolor: "white"
        3. name: "bar"
        4. weight: 8
        5. \_\_proto\_\_: Object
     2. 1:
        1. activities: (4) ["sleep", "pre-sleep naps", "sleeping", "killing"]
        2. name: "foo"
        3. weight: 3
        4. \_\_proto\_\_: Object
     3. length: 2
     4. \_\_proto\_\_: Array(0)
  3. height: "18cm"
  4. name: "Fluffyy"
  5. weight: "20kgs"

g)

cat.catFriends[0].furcolor = "red";

console.log(cat)

##### Output:

{ name: 'Fluffyy',

activities: [ 'play', 'eat cat food' ],

catFriends:

[ { name: 'bar', activities: [Array], weight: 8, furcolor: 'red' },

{ name: 'foo', activities: [Array], weight: 3 } ],

height: '18cm',

weight: '20kgs' }

##### Execution Time:

0.068s

##### Memory Used:

8164kb

1&2)

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

var red = Object.values(obj);

console.log(red)

var ed = Object.keys(obj);

console.log(ed)

##### Output:

[ 'RajiniKanth', 33, false ]

[ 'name', 'age', 'hasPets' ]

##### Execution Time:

0.065s

##### Memory Used:

8108kb

3)

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

var entries = Object.entries(object);

console.log(entries);

##### Output:

[ [ 'name', 'ISRO' ], [ 'age', 35 ], [ 'role', 'Scientist' ] ]

##### Execution Time:

0.068s

##### Memory Used:

8196kb

4)

var array = ["GUVI", "I", "am", "GEEK"];

m = array.length - 1;

let n = {}

let k = array[0];

n[[k]]=array[m];

console.log(n)

**Output:**

{ GUVI: 'GEEK' }

**Execution Time:**

0.067s

**Memory Used:**

8108kb

5)

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

obj = {};

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

c = array[i];

obj[[c[0]]] = c[1];

}

console.log(obj);

##### Output:

{ make: 'Ford', model: 'Mustang', year: 1964 }

##### Execution Time:

0.067s

##### Memory Used:

8096kb

0)

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

}

]

}

for(i=0;i<myCar.accidents.length;i++)

{

myCar.accidents[i].atFaultForAccident = false;

}

console.log(myCar);

for(i=0;i<myCar.accidents.length;i++)

{

console.log(myCar.accidents[i].date);

}

##### Output:

{ make: 'Bugatti',

model: 'Bugatti La Voiture Noire',

year: 2019,

accidents:

[ { date: '3/15/2019',

damage\_points: '5000',

atFaultForAccident: false },

{ date: '7/4/2022',

damage\_points: '2200',

atFaultForAccident: false },

{ date: '6/22/2021',

damage\_points: '7900',

atFaultForAccident: false } ] }

3/15/2019

7/4/2022

6/22/2021

##### Execution Time:

0.068s

##### Memory Used:

8168kb

6)

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

obj = {};

for(i=0;i<array.length;i++)

{

c = array[i];

for(j=0;j<c.length;j++)

{

d = c[j];

obj[[d[0]]] = d[1];

}

console.log(obj);

}

##### Output:

{ firstName: 'Vasanth',

lastName: 'Raja',

age: 24,

role: 'JSWizard' }

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

##### Execution Time:

0.068s

##### Memory Used:

8140kb

7)

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

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

c = JSON.stringify(a);

d = JSON.stringify(b);

if(c===d)

{console.log("equal")}

else{

consol.log("not equal")

}

##### Output:

equal

##### Execution Time:

0.065s

##### Memory Used:

8156kb

8)

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"

}

]

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

var ans = "DufferNutter";

flag = 0; temp = 0;

for(i=0;i<securityQuestions.length;i++)

{

if(securityQuestions[i].question ===ques && securityQuestions[i].expectedAnswer=== ans)

{

flag = flag +1;

}else

{ temp = temp +1;

}

}

if(flag===1||temp === 1)

{console.log("true")}

else

{

console.log("false")

}

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

var ans = "FlufferNutter";

flag = 0; temp = 0;

for(i=0;i<securityQuestions.length;i++)

{

if(securityQuestions[i].question ===ques && securityQuestions[i].expectedAnswer=== ans)

{

flag = flag +1;

}else

{ temp = temp +1;

}

}

if(flag===1||temp === 1)

{console.log("true")}

else

{

console.log("false")

}

##### Output:

false

true

##### Execution Time:

0.064s

##### Memory Used:

8092kb

10)

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}

];

for(i=0;i<students.length;i++)

{

if(students[i].age<20)

{

console.log(students[i]);

}

}

##### Output:

{ name: 'Maari', age: 18 }

{ name: 'Bhallala Deva', age: 17 }

{ name: 'Baahubali', age: 16 }

{ name: 'Chulbul Pandey', age: 19 }

##### Execution Time:

0.067s

##### Memory Used:

8124kb

Html file

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Document</title>

</head>

<body>

    <h1>head</h1>

   <script src = "1.js"></script>

</body>

</html>

Js file

//1.

var request = new XMLHttpRequest();

//2.

request.open('GET','https://restcountries.eu/rest/v2/all',true)

//3.

request.send();

//4.

request.onload = function() {

    var countrydata = JSON.parse(this.response);

    for(var i in countrydata){ console.log(countrydata[i].flag) }

}

Output (url of different flags)

https://restcountries.eu/data/afg.svg

1.js:10 https://restcountries.eu/data/ala.svg

1.js:10 https://restcountries.eu/data/alb.svg

1.js:10 https://restcountries.eu/data/dza.svg

1.js:10 https://restcountries.eu/data/asm.svg

1.js:10 https://restcountries.eu/data/and.svg

1.js:10 https://restcountries.eu/data/ago.svg

1.js:10 https://restcountries.eu/data/aia.svg

1.js:10 https://restcountries.eu/data/ata.svg

1.js:10 https://restcountries.eu/data/atg.svg

1.js:10 https://restcountries.eu/data/arg.svg

1.js:10 https://restcountries.eu/data/arm.svg

1.js:10 https://restcountries.eu/data/abw.svg

1.js:10 https://restcountries.eu/data/aus.svg

1.js:10 https://restcountries.eu/data/aut.svg

1.js:10 https://restcountries.eu/data/aze.svg

1.js:10 https://restcountries.eu/data/bhs.svg

1.js:10 https://restcountries.eu/data/bhr.svg

1.js:10 https://restcountries.eu/data/bgd.svg

1.js:10 https://restcountries.eu/data/brb.svg

1.js:10 https://restcountries.eu/data/blr.svg

1.js:10 https://restcountries.eu/data/bel.svg

1.js:10 https://restcountries.eu/data/blz.svg

1.js:10 https://restcountries.eu/data/ben.svg

1.js:10 https://restcountries.eu/data/bmu.svg

1.js:10 https://restcountries.eu/data/btn.svg

1.js:10 https://restcountries.eu/data/bol.svg

1.js:10 https://restcountries.eu/data/bes.svg

1.js:10 https://restcountries.eu/data/bih.svg

1.js:10 https://restcountries.eu/data/bwa.svg

1.js:10 https://restcountries.eu/data/bvt.svg

1.js:10 https://restcountries.eu/data/bra.svg

1.js:10 https://restcountries.eu/data/iot.svg

1.js:10 https://restcountries.eu/data/umi.svg

1.js:10 https://restcountries.eu/data/vgb.svg

1.js:10 https://restcountries.eu/data/vir.svg

1.js:10 https://restcountries.eu/data/brn.svg

1.js:10 https://restcountries.eu/data/bgr.svg

1.js:10 https://restcountries.eu/data/bfa.svg

1.js:10 https://restcountries.eu/data/bdi.svg

1.js:10 https://restcountries.eu/data/khm.svg

1.js:10 https://restcountries.eu/data/cmr.svg

1.js:10 https://restcountries.eu/data/can.svg

1.js:10 https://restcountries.eu/data/cpv.svg

1.js:10 https://restcountries.eu/data/cym.svg

1.js:10 https://restcountries.eu/data/caf.svg

1.js:10 https://restcountries.eu/data/tcd.svg

1.js:10 https://restcountries.eu/data/chl.svg

1.js:10 https://restcountries.eu/data/chn.svg

1.js:10 https://restcountries.eu/data/cxr.svg

1.js:10 https://restcountries.eu/data/cck.svg

1.js:10 https://restcountries.eu/data/col.svg

1.js:10 https://restcountries.eu/data/com.svg

1.js:10 https://restcountries.eu/data/cog.svg

1.js:10 https://restcountries.eu/data/cod.svg

1.js:10 https://restcountries.eu/data/cok.svg

1.js:10 https://restcountries.eu/data/cri.svg

1.js:10 https://restcountries.eu/data/hrv.svg

1.js:10 https://restcountries.eu/data/cub.svg

1.js:10 https://restcountries.eu/data/cuw.svg

1.js:10 https://restcountries.eu/data/cyp.svg

1.js:10 https://restcountries.eu/data/cze.svg

1.js:10 https://restcountries.eu/data/dnk.svg

1.js:10 https://restcountries.eu/data/dji.svg

1.js:10 https://restcountries.eu/data/dma.svg

1.js:10 https://restcountries.eu/data/dom.svg

1.js:10 https://restcountries.eu/data/ecu.svg

1.js:10 https://restcountries.eu/data/egy.svg

1.js:10 https://restcountries.eu/data/slv.svg

1.js:10 https://restcountries.eu/data/gnq.svg

1.js:10 https://restcountries.eu/data/eri.svg

1.js:10 https://restcountries.eu/data/est.svg

1.js:10 https://restcountries.eu/data/eth.svg

1.js:10 https://restcountries.eu/data/flk.svg

1.js:10 https://restcountries.eu/data/fro.svg

1.js:10 https://restcountries.eu/data/fji.svg

1.js:10 https://restcountries.eu/data/fin.svg

1.js:10 https://restcountries.eu/data/fra.svg

1.js:10 https://restcountries.eu/data/guf.svg

1.js:10 https://restcountries.eu/data/pyf.svg

1.js:10 https://restcountries.eu/data/atf.svg

1.js:10 https://restcountries.eu/data/gab.svg

1.js:10 https://restcountries.eu/data/gmb.svg

1.js:10 https://restcountries.eu/data/geo.svg

1.js:10 https://restcountries.eu/data/deu.svg

1.js:10 https://restcountries.eu/data/gha.svg

1.js:10 https://restcountries.eu/data/gib.svg

1.js:10 https://restcountries.eu/data/grc.svg

1.js:10 https://restcountries.eu/data/grl.svg

1.js:10 https://restcountries.eu/data/grd.svg

1.js:10 https://restcountries.eu/data/glp.svg

1.js:10 https://restcountries.eu/data/gum.svg

1.js:10 https://restcountries.eu/data/gtm.svg

1.js:10 https://restcountries.eu/data/ggy.svg

1.js:10 https://restcountries.eu/data/gin.svg

1.js:10 https://restcountries.eu/data/gnb.svg

1.js:10 https://restcountries.eu/data/guy.svg

1.js:10 https://restcountries.eu/data/hti.svg

1.js:10 https://restcountries.eu/data/hmd.svg

1.js:10 https://restcountries.eu/data/vat.svg

1.js:10 https://restcountries.eu/data/hnd.svg

1.js:10 https://restcountries.eu/data/hkg.svg

1.js:10 https://restcountries.eu/data/hun.svg

1.js:10 https://restcountries.eu/data/isl.svg

1.js:10 https://restcountries.eu/data/ind.svg

1.js:10 https://restcountries.eu/data/idn.svg

1.js:10 https://restcountries.eu/data/civ.svg

1.js:10 https://restcountries.eu/data/irn.svg

1.js:10 https://restcountries.eu/data/irq.svg

1.js:10 https://restcountries.eu/data/irl.svg

1.js:10 https://restcountries.eu/data/imn.svg

1.js:10 https://restcountries.eu/data/isr.svg

1.js:10 https://restcountries.eu/data/ita.svg

1.js:10 https://restcountries.eu/data/jam.svg

1.js:10 https://restcountries.eu/data/jpn.svg

1.js:10 https://restcountries.eu/data/jey.svg

1.js:10 https://restcountries.eu/data/jor.svg

1.js:10 https://restcountries.eu/data/kaz.svg

1.js:10 https://restcountries.eu/data/ken.svg

1.js:10 https://restcountries.eu/data/kir.svg

1.js:10 https://restcountries.eu/data/kwt.svg

1.js:10 https://restcountries.eu/data/kgz.svg

1.js:10 https://restcountries.eu/data/lao.svg

1.js:10 https://restcountries.eu/data/lva.svg

1.js:10 https://restcountries.eu/data/lbn.svg

1.js:10 https://restcountries.eu/data/lso.svg

1.js:10 https://restcountries.eu/data/lbr.svg

1.js:10 https://restcountries.eu/data/lby.svg

1.js:10 https://restcountries.eu/data/lie.svg

1.js:10 https://restcountries.eu/data/ltu.svg

1.js:10 https://restcountries.eu/data/lux.svg

1.js:10 https://restcountries.eu/data/mac.svg

1.js:10 https://restcountries.eu/data/mkd.svg

1.js:10 https://restcountries.eu/data/mdg.svg

1.js:10 https://restcountries.eu/data/mwi.svg

1.js:10 https://restcountries.eu/data/mys.svg

1.js:10 https://restcountries.eu/data/mdv.svg

1.js:10 https://restcountries.eu/data/mli.svg

1.js:10 https://restcountries.eu/data/mlt.svg

1.js:10 https://restcountries.eu/data/mhl.svg

1.js:10 https://restcountries.eu/data/mtq.svg

1.js:10 https://restcountries.eu/data/mrt.svg

1.js:10 https://restcountries.eu/data/mus.svg

1.js:10 https://restcountries.eu/data/myt.svg

1.js:10 https://restcountries.eu/data/mex.svg

1.js:10 https://restcountries.eu/data/fsm.svg

1.js:10 https://restcountries.eu/data/mda.svg

1.js:10 https://restcountries.eu/data/mco.svg

1.js:10 https://restcountries.eu/data/mng.svg

1.js:10 https://restcountries.eu/data/mne.svg

1.js:10 https://restcountries.eu/data/msr.svg

1.js:10 https://restcountries.eu/data/mar.svg

1.js:10 https://restcountries.eu/data/moz.svg

1.js:10 https://restcountries.eu/data/mmr.svg

1.js:10 https://restcountries.eu/data/nam.svg

1.js:10 https://restcountries.eu/data/nru.svg

1.js:10 https://restcountries.eu/data/npl.svg

1.js:10 https://restcountries.eu/data/nld.svg

1.js:10 https://restcountries.eu/data/ncl.svg

1.js:10 https://restcountries.eu/data/nzl.svg

1.js:10 https://restcountries.eu/data/nic.svg

1.js:10 https://restcountries.eu/data/ner.svg

1.js:10 https://restcountries.eu/data/nga.svg

1.js:10 https://restcountries.eu/data/niu.svg

1.js:10 https://restcountries.eu/data/nfk.svg

1.js:10 https://restcountries.eu/data/prk.svg

1.js:10 https://restcountries.eu/data/mnp.svg

1.js:10 https://restcountries.eu/data/nor.svg

1.js:10 https://restcountries.eu/data/omn.svg

1.js:10 https://restcountries.eu/data/pak.svg

1.js:10 https://restcountries.eu/data/plw.svg

1.js:10 https://restcountries.eu/data/pse.svg

1.js:10 https://restcountries.eu/data/pan.svg

1.js:10 https://restcountries.eu/data/png.svg

1.js:10 https://restcountries.eu/data/pry.svg

1.js:10 https://restcountries.eu/data/per.svg

1.js:10 https://restcountries.eu/data/phl.svg

1.js:10 https://restcountries.eu/data/pcn.svg

1.js:10 https://restcountries.eu/data/pol.svg

1.js:10 https://restcountries.eu/data/prt.svg

1.js:10 https://restcountries.eu/data/pri.svg

1.js:10 https://restcountries.eu/data/qat.svg

1.js:10 https://restcountries.eu/data/kos.svg

1.js:10 https://restcountries.eu/data/reu.svg

1.js:10 https://restcountries.eu/data/rou.svg

1.js:10 https://restcountries.eu/data/rus.svg

1.js:10 https://restcountries.eu/data/rwa.svg

1.js:10 https://restcountries.eu/data/blm.svg

1.js:10 https://restcountries.eu/data/shn.svg

1.js:10 https://restcountries.eu/data/kna.svg

1.js:10 https://restcountries.eu/data/lca.svg

1.js:10 https://restcountries.eu/data/maf.svg

1.js:10 https://restcountries.eu/data/spm.svg

1.js:10 https://restcountries.eu/data/vct.svg

1.js:10 https://restcountries.eu/data/wsm.svg

1.js:10 https://restcountries.eu/data/smr.svg

1.js:10 https://restcountries.eu/data/stp.svg

1.js:10 https://restcountries.eu/data/sau.svg

1.js:10 https://restcountries.eu/data/sen.svg

1.js:10 https://restcountries.eu/data/srb.svg

1.js:10 https://restcountries.eu/data/syc.svg

1.js:10 https://restcountries.eu/data/sle.svg

1.js:10 https://restcountries.eu/data/sgp.svg

1.js:10 https://restcountries.eu/data/sxm.svg

1.js:10 https://restcountries.eu/data/svk.svg

1.js:10 https://restcountries.eu/data/svn.svg

1.js:10 https://restcountries.eu/data/slb.svg

1.js:10 https://restcountries.eu/data/som.svg

1.js:10 https://restcountries.eu/data/zaf.svg

1.js:10 https://restcountries.eu/data/sgs.svg

1.js:10 https://restcountries.eu/data/kor.svg

1.js:10 https://restcountries.eu/data/ssd.svg

1.js:10 https://restcountries.eu/data/esp.svg

1.js:10 https://restcountries.eu/data/lka.svg

1.js:10 https://restcountries.eu/data/sdn.svg

1.js:10 https://restcountries.eu/data/sur.svg

1.js:10 https://restcountries.eu/data/sjm.svg

1.js:10 https://restcountries.eu/data/swz.svg

1.js:10 https://restcountries.eu/data/swe.svg

1.js:10 https://restcountries.eu/data/che.svg

1.js:10 https://restcountries.eu/data/syr.svg

1.js:10 https://restcountries.eu/data/twn.svg

1.js:10 https://restcountries.eu/data/tjk.svg

1.js:10 https://restcountries.eu/data/tza.svg

1.js:10 https://restcountries.eu/data/tha.svg

1.js:10 https://restcountries.eu/data/tls.svg

1.js:10 https://restcountries.eu/data/tgo.svg

1.js:10 https://restcountries.eu/data/tkl.svg

1.js:10 https://restcountries.eu/data/ton.svg

1.js:10 https://restcountries.eu/data/tto.svg

1.js:10 https://restcountries.eu/data/tun.svg

1.js:10 https://restcountries.eu/data/tur.svg

1.js:10 https://restcountries.eu/data/tkm.svg

1.js:10 https://restcountries.eu/data/tca.svg

1.js:10 https://restcountries.eu/data/tuv.svg

1.js:10 https://restcountries.eu/data/uga.svg

1.js:10 https://restcountries.eu/data/ukr.svg

1.js:10 https://restcountries.eu/data/are.svg

1.js:10 https://restcountries.eu/data/gbr.svg

1.js:10 https://restcountries.eu/data/usa.svg

1.js:10 https://restcountries.eu/data/ury.svg

1.js:10 https://restcountries.eu/data/uzb.svg

1.js:10 https://restcountries.eu/data/vut.svg

1.js:10 https://restcountries.eu/data/ven.svg

1.js:10 https://restcountries.eu/data/vnm.svg

1.js:10 https://restcountries.eu/data/wlf.svg

1.js:10 https://restcountries.eu/data/esh.svg

1.js:10 https://restcountries.eu/data/yem.svg

1.js:10 https://restcountries.eu/data/zmb.svg

1.js:10 https://restcountries.eu/data/zwe.svg