

# Recursion II

---



# Overview

```
1  /*
2    - Nested data structures and recursion
3    - Nested arrays
4    - Nested objects
5  */
6
7
8
9
10
11
12
13
14
```



# Nested data structures and recursion

```
1  /* JS can have deeply-nested data structures */
2
3  let crazyArray = [1, [2, [3, [4, [5, [6, [7, [8, [9]]]]]]]]];
4
5  /* are you going to write 9 nested for loops to iterate through the crazy
6     array?? no way! */
7
8  /* recursion can be a great tool to iterate through a nested data
9     structure, especially if you don't know how many levels of nesting
10    will be in the array or object! */
11
12
13
14
```



# Example: logsAnArray

```
1  /* when writing recursive functions that will handle a nested data
2     structure, it's good to start by making sure it works with a flat
3     data structure. think of this as the base case!
4
5  function logsAnArray(array) {
6      for (let i = 0; i < array.length; i++) {
7          let element = array[i];
8          console.log(element);
9      }
10 }
11
12 logsAnArray([1, 2, 3]);
13
14
```



# Example: logsAnArray

```
1 function logsAnArray(array) {
2   for (let i = 0; i < array.length; i++) {
3     let element = array[i];
4     console.log(element);
5   }
6 }
7
8 logsAnArray([1, [2, 3]]); // what if the input is nested?
9 /* consider element on line 3. that could be a number, or it could be
10    another array! */
11
12 /* if element is an array, we want to log every number inside of it. if
13    only we had a function that takes an array and logs out all of its
14    values! oh wait... */
```



# Example: logsAnArray

```
1 function logsAnArray(array) {  
2   for (let i = 0; i < array.length; i++) {  
3     let element = array[i];  
4  
5     if (Array.isArray(element)) {  
6       logsAnArray(element);  
7     }  
8     else {  
9       console.log(element);  
10    }  
11  }  
12 }  
13  
14 logsAnArray([1, [2, 3]]);
```

Callstack



# Example: concatEls

```
1 function concatEls(array) {  
2   let finalString = "";  
3   for (let i = 0; i < array.length; i++) {  
4     let element = array[i];  
5     finalString += element;  
6   }  
7   return finalString;  
8 }  
9  
10 let result = concatEls(['a', 'b', 'c']);  
11 console.log(result);  
12  
13  
14
```



# Example: concatEls

```
1 function concatEls(array) {  
2   let finalString = "";  
3   for (let i = 0; i < array.length; i++) {  
4     let element = array[i];  
5     if (Array.isArray(element)) {  
6       finalString += concatEls(element);  
7     } else {  
8       finalString += element;  
9     }  
10  }  
11  return finalString;  
12 }  
13 let result = concatEls(['a', ['b', 'c']]);  
14 console.log(result);
```

Callstack

finalString





# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack	finalString
concatEls(['a', ['b', 'c']])	"



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack

finalString

concatEls(['a', ['b', 'c']])

" += 'a'



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack

finalString

concatEls(['a', ['b', 'c']])

'a'



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack

finalString

concatEls(['a', ['b', 'c']])

'a' += concatEls(['b', 'c'])



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack	finalString
concatEls(['b', 'c'])	"
concatEls(['a', ['b', 'c']])	'a' += concatEls(['b', 'c'])



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack	finalString
concatEls(['b', 'c'])	" += 'b'
concatEls(['a', ['b', 'c']])	'a' += concatEls(['b', 'c'])



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack	finalString
concatEls(['b', 'c'])	'b'
concatEls(['a', ['b', 'c']])	'a' += concatEls(['b', 'c'])



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack	finalString
concatEls(['b', 'c'])	'b' += 'c'
concatEls(['a', ['b', 'c']])	'a' += concatEls(['b', 'c'])





# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack	finalString
concatEls(['b', 'c'])	'bc'
concatEls(['a', ['b', 'c']])	'a' += concatEls(['b', 'c'])



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack	finalString
concatEls(['b', 'c'])	=> 'bc'
concatEls(['a', ['b', 'c']])	'a' += concatEls(['b', 'c'])



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack

finalString

concatEls(['a', ['b', 'c']])

'a' += 'bc'



# Example: concatEls

```
1 function concatEls(array) {  
2   let finalString = "";  
3   for (let i = 0; i < array.length; i++) {  
4     let element = array[i];  
5     if (Array.isArray(element)) {  
6       finalString += concatEls(element);  
7     } else {  
8       finalString += element;  
9     }  
10  }  
11  return finalString;  
12 }  
13 let result = concatEls(['a', ['b', 'c']]);  
14 console.log(result);
```

Callstack

finalString

concatEls(['a', ['b', 'c']])

'abc'



# Example: concatEls

```
1 function concatEls(array) {  
2   let finalString = "";  
3   for (let i = 0; i < array.length; i++) {  
4     let element = array[i];  
5     if (Array.isArray(element)) {  
6       finalString += concatEls(element);  
7     } else {  
8       finalString += element;  
9     }  
10  }  
11  return finalString;  
12 }  
13 let result = concatEls(['a', ['b', 'c']]);  
14 console.log(result);
```

Callstack

finalString

concatEls(['a', ['b', 'c']])

=> 'abc'



# Example: concatEls

```
1 function concatEls(array) {
2   let finalString = "";
3   for (let i = 0; i < array.length; i++) {
4     let element = array[i];
5     if (Array.isArray(element)) {
6       finalString += concatEls(element);
7     } else {
8       finalString += element;
9     }
10  }
11  return finalString;
12 }
13 let result = concatEls(['a', ['b', 'c']]);
14 console.log(result);
```

Callstack

finalString



# Example: concatEls

```
1 function concatEls(array) {  
2   let finalString = "";  
3   for (let i = 0; i < array.length; i++) {  
4     let element = array[i];  
5     if (Array.isArray(element)) {  
6       finalString += concatEls(element);  
7     } else {  
8       finalString += element;  
9     }  
10  }  
11  return finalString;  
12 }  
13 let result = concatEls(['a', ['b', 'c']]);  
14 console.log(result);
```



# Nested objects

```
1  /* working with nested objects is very similar to working with nested
2     arrays */
3
4  /* use a for-in loop to iterate through the object */
5
6  /* if the value is another object, recursively call the function on the
7     nested object */
8
9
10
11
12
13
14
```





# Example: sumVals

```
1  /* write a function sumVals that sums the values in an object */
2
3  function sumVals(obj) {
4    let sum = 0;
5    for (let key in obj) {
6      let value = obj[key];
7      sum += value;
8    }
9    return sum;
10 }
11
12 let result = sumVals({a: 10, b: 20});
13 console.log(result);
14
```



# Example: sumVals

```
1  function sumVals(obj) {
2    let sum = 0;
3    for (let key in obj) {
4      let value = obj[key];
5      if (typeof value === 'object') {
6        sum += sumVals(value)
7      } else {
8        sum += value;
9      }
10   }
11   return sum;
12 }
13
14 let result = sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})
   console.log(result);
```



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

**Callstack**

**sum**

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

0



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

**Callstack**

**sum**

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

0 += 1



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack	sum
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}	1



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

**Callstack**

**sum**

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack

sum

sumVals({c: {d: {e:2, f: 3}}})

0

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack

sum

sumVals({c: {d: {e:2, f: 3}}})

0 += sumVals({d: {e:2, f: 3}})

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

1 += sumVals({c: {d: {e:2, f: 3}}})





# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
    console.log(result);
```

Callstack	sum
sumVals({d: {e:2, f: 3}})	0
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack	sum
sumVals({d: {e:2, f: 3}})	0 += sumVals({e:2, f: 3})
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack	sum
sumVals({e:2, f: 3})	0
sumVals({d: {e:2, f: 3}})	0 += sumVals({e:2, f: 3})
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
    console.log(result);
```

Callstack	sum
sumVals({e:2, f: 3})	0 += 2
sumVals({d: {e:2, f: 3}})	0 += sumVals({e:2, f: 3})
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack	sum
sumVals({e:2, f: 3})	2
sumVals({d: {e:2, f: 3}})	0 += sumVals({e:2, f: 3})
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack	sum
sumVals({e:2, f: 3})	2 += 3
sumVals({d: {e:2, f: 3}})	0 += sumVals({e:2, f: 3})
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
    console.log(result);
```

Callstack	sum
sumVals({e:2, f: 3})	5
sumVals({d: {e:2, f: 3}})	0 += sumVals({e:2, f: 3})
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack	sum
sumVals({e:2, f: 3})	=> 5
sumVals({d: {e:2, f: 3}})	0 += sumVals({e:2, f: 3})
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})





# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack	sum
sumVals({d: {e:2, f: 3}})	0 += 5
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack	sum
sumVals({d: {e:2, f: 3}})	5
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack	sum
sumVals({d: {e:2, f: 3}})	=> 5
sumVals({c: {d: {e:2, f: 3}}})	0 += sumVals({d: {e:2, f: 3}})
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})	1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack

sum

sumVals({c: {d: {e:2, f: 3}}})

0 += 5

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack

sum

sumVals({c: {d: {e:2, f: 3}}})

5

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
    console.log(result);
```

Callstack

sum

sumVals({c: {d: {e:2, f: 3}}})

=> 5

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

1 += sumVals({c: {d: {e:2, f: 3}}})



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack

sum

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

1 += 5



# Example: sumVals

```
1 function sumVals(obj) {  
2   let sum = 0;  
3   for (let key in obj) {  
4     let value = obj[key];  
5     if (typeof value === 'object') {  
6       sum += sumVals(value)  
7     } else {  
8       sum += value;  
9     }  
10  }  
11  return sum;  
12 }  
13  
14 let result = sumVals({a: 1, b:  
   console.log(result);
```

Callstack	sum
sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}}	6





# Example: sumVals

```
1 function sumVals(obj) {
2   let sum = 0;
3   for (let key in obj) {
4     let value = obj[key];
5     if (typeof value === 'object') {
6       sum += sumVals(value)
7     } else {
8       sum += value;
9     }
10  }
11  return sum;
12 }
13
14 let result = sumVals({a: 1, b:
  console.log(result);
```

Callstack

sum

sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})

=> 6



# Example: sumVals

```
1  function sumVals(obj) {
2    let sum = 0;
3    for (let key in obj) {
4      let value = obj[key];
5      if (typeof value === 'object') {
6        sum += sumVals(value)
7      } else {
8        sum += value;
9      }
10   }
11   return sum;
12 }
13
14 let result = sumVals({a: 1, b:
   console.log(result);
```

**Callstack**

**sum**



# Example: sumVals

```
1  function sumVals(obj) {
2    let sum = 0;
3    for (let key in obj) {
4      let value = obj[key];
5      if (typeof value === 'object') {
6        sum += sumVals(value)
7      } else {
8        sum += value;
9      }
10   }
11   return sum;
12 }
13
14 let result = sumVals({a: 1, b: {c: {d: {e:2, f: 3}}}})
   console.log(result);
```



# Recap

```
1  /*
2    - Nested data structures and recursion
3    - Nested arrays
4    - Nested objects
5  */
6
7
8
9
10
11
12
13
14
```