

Cheatography

Statistic - Javascript Cheatsheet by MatthewPope via cheatography.com/195305/cs/40883/

List

Creation

```
const list = new List();
```

Adding Element

```
list.a dd(3);  
list.a dd A t He ad(0);
```

Removing Element

```
list.r em o v e(4);
```

Setting Value

```
list.s et(1, 127);
```

Checking if a value is included

```
list.c on t a in s(1);
```

Looping

```
for(let i = 0; i < list.s ize(); i++linked Li s t.g etA t(5);  
{  
    consol e.l o g( lis t.g et(5));  
});
```

Array

Declaration and initialization

```
let array = ['dog', 'cat', 'bird'];  
let also = new Array(5);
```

Adding Element

```
array[3] = 'stati st ics';
```

Setting Value

```
array[3] = 'whale';
```

Deleting Element

```
delete array[4];
```

Looping

```
array.f or E ac h({...});
```

Checking if a value is included

```
array.i n c l ud es( 'd og');
```

LinkedList

Creation

```
let linkedList = new Linked Li st()  
;
```

Adding an element

```
linked Li s t.a ppe nd(2);  
linked Li s t.p rep en d(6);  
linked Li s t.a ddAt(2, 5);
```

Fetch of the head value

```
linked Li s t.f etc hH e ad();
```

Get the value of a specific index

```
linked Li s t.g etA t(5);
```

Removing an element

```
linked Li s t.r emo ve A t(4);  
linked Li s t.d ele te(9);
```

Check if a value is included

```
linked Li s t.c ont ai n s(4);
```

Looping

```
for (const e of linked List) {...}  
}
```

SortedSet

Creation

```
let sortedSet = new Sorted Set();
```

Adding an element

```
sorted Se t.a d d(5);
```

Removing an element

```
sorted Se t.d e l et e(2);
```

Checking if an element is included

```
sorted Se t.h a s(3);
```

Looping

```
for(el ement in sorted Se t.t o A  
rray) {  
    consol e.l o g( ele ment);  
};
```

Dictionary

Creation

```
let dict = new Dictio na ry();
```

Adding a pair

```
dict.a dd ( ' age', 18);
```

Setting a value

```
dict.s et ( ' hei ght', 183);
```

Removing a key

```
dict.r em o v e( 'he ight');
```

Checking if a key is included

```
dict.h as K ey( 'fa ge');
```

Checking if a value is included

```
dict.h as V alu e(18);
```

HashSet

Creation

```
let hashset = new HashSet();
```

Adding Element

```
hashse t.a d d(3);
```

Removing Element

```
hashse t.d e le te(2);
```

Checking if an element is included

```
hashse t.h a s(3);
```

Looping

```
let keys = hashse t.v al u es()  
for(let i = 0; i < keys.l ength;  
) {  
    consol e.l o g( key s[i]);  
};
```

Sponsored by [Readable.com](#)

Measure your website readability!

<https://readable.com>



By [MatthewPope](#)

cheatography.com/matthewpope/

Published 18th October, 2023.

Last updated 18th October, 2023.

Page 1 of 1.