

Ohh, JS Array
Level Up!
Let's learn meow!



.splice()

Array Method
in JavaScript



Edition Series
Cute Kitty CheatSheets



Second Edition
PART I

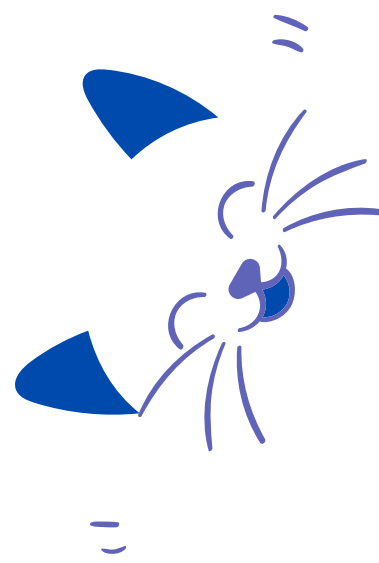
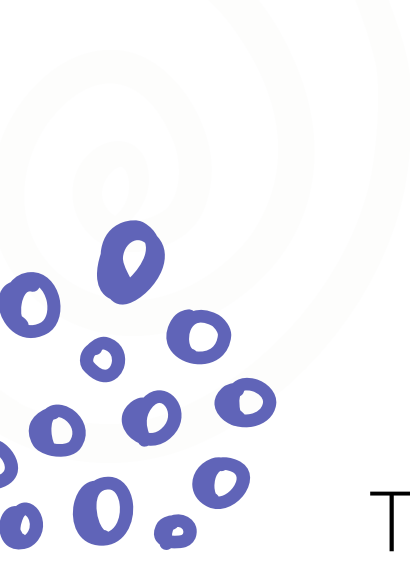
MUTATING methods

Follow us meow!

 /kittycat



kittycat-tech



Part 1

Mutating

They **Mutate** the **original array**
right away when executed

`.copyWithin()`

`.reverse()`

`.splice()`

`.sort()`

`.fill()`

`.unshift()`

`.pop()`

`.shift()`

`.push()`



Follow us meow!

 /kittycat



.splice method

MUTATING method

For Deleting Elements

Splice with
1 Argument
Meow!



Using 1 argument only:

We use this to **delete all** the pre-existing elements, starting from the index you provided.

Arguments

1ST

First Argument is the **index** of the element, that you want to be your **Start Index** of deletion. All other indexes after this index will be deleted together with their values.

```
let MeowArray = ["Coding", "with", "Meow", "is", "fun!", "Cutie", "Kittycat!"]
MeowArray.splice(1)
console.log(MeowArray)
```

```
► [ 'Coding' ]
```

Follow us meow!



/kittycat



kittycat-tech

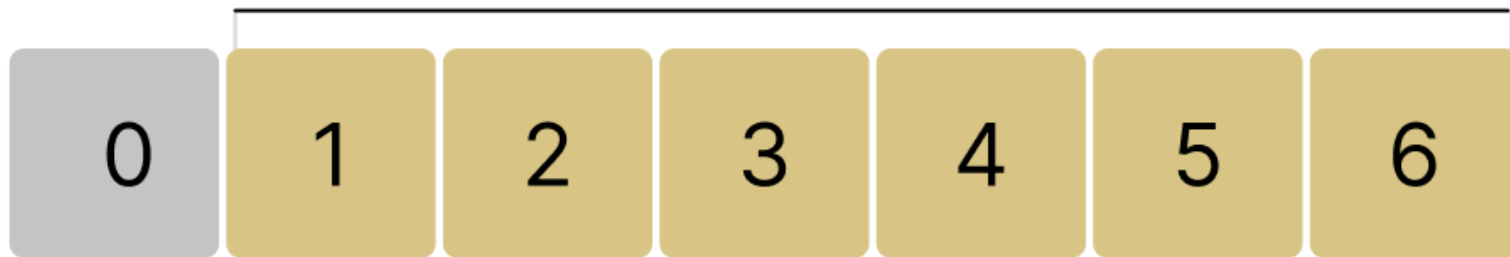
`.splice(1)`

`.splice(start_index)`

Splice with
1 Argument
Meow!



start_index
Inclusive



From here,
Delete all elements



deleted!



Follow us meow!

 /kittycat



kittycat-tech

.splice method

MUTATING method

For Deleting Elements

Splice with
2 Arguments
Meow!



Using 2 arguments:
We use this to **delete**
specific pre-existing
elements

Arguments

1ST

First Argument is the **index** of the element, that you want to access **for deletion**.

In case you would want to delete multiple indexes, it will be your **Start Index** amongst the other indexes.

2ND

From your Start Index, how many indexes do you want to delete in total?

That will be your **count** for your **Second Argument**.

```
let MeowArray = ["Coding", "with", "Meow", "is", "fun!", "Cutie", "Kittycat!"]
MeowArray.splice(3, 2)
console.log(MeowArray)
```

```
► (5) ['Coding', 'with', 'Meow', 'Cutie', 'Kittycat!']
```

Follow us meow!



kittycat-tech

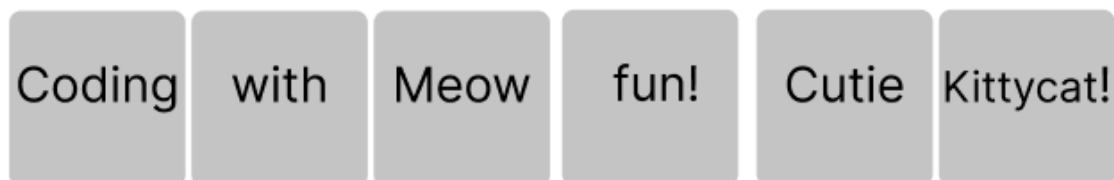
.splice(3,1)

.splice(start_index, count)

start_index
Inclusive



Delete this one
only



Splice with
2 Arguments
Meow!



Follow us meow!



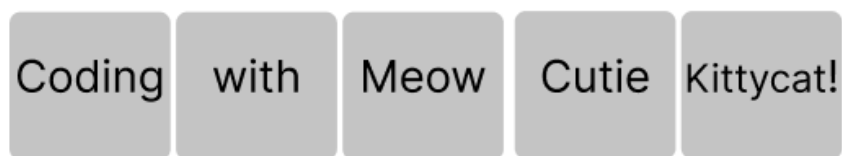
kittycat-tech

`.splice(3,2)`

`.splice(start_index, count)`



From here,
Delete these



Splice with
2 Arguments
Meow!



Follow us meow!



kittycat-tech

.splice method

MUTATING method

For Adding New Elements

Splice with
3+ Arguments,
Meow!



3, 4, or more arguments:

We can use splice to **add** element/s **in the middle** or **anywhere** in the array. The new element/s just takes the index position and push the other pre-existing elements to the right.

You can add as much as you want using 3rd, 4th arguments and so fort.

```
> let MeowArray = ["Coding","with","Meow", "is", "fun!"]
MeowArray.splice(4,0,"ultra","super")
console.log(MeowArray)

▶ (7) ['Coding', 'with', 'Meow', 'is', 'ultra', 'super', 'fun!']
```

Next Page: Arguments explanation

Follow us meow!

 /kittycat



kittycat-tech

Arguments: `.splice(1st, 2nd, 3rd, 4th,...)`

The more
the merrier,
Meow!



For Adding New Elements

1ST

First Argument is the **index** of the element, that you want to access **for adding/inserting new element**.

In case you would want to add more elements, it will be your **Start Index** where to start adding new elements.

2ND

From your Start Index, how many indexes do you want to delete in total?

Since you don't want to delete any elements in this case, Zero will be you **count** for your **Second Argument**.

3RD

Third Argument is the **element**, that you want to **ADD or Insert**.

This new element will be **inserted** on the **Start Index** of your first Argument. **Nothing gets deleted** in this process.

4TH

+

You can add your **4th argument** or more arguments as much as you want.

Remember that these will be the **new elements** that you want to **add in addition** to third Argument.

Follow us meow!

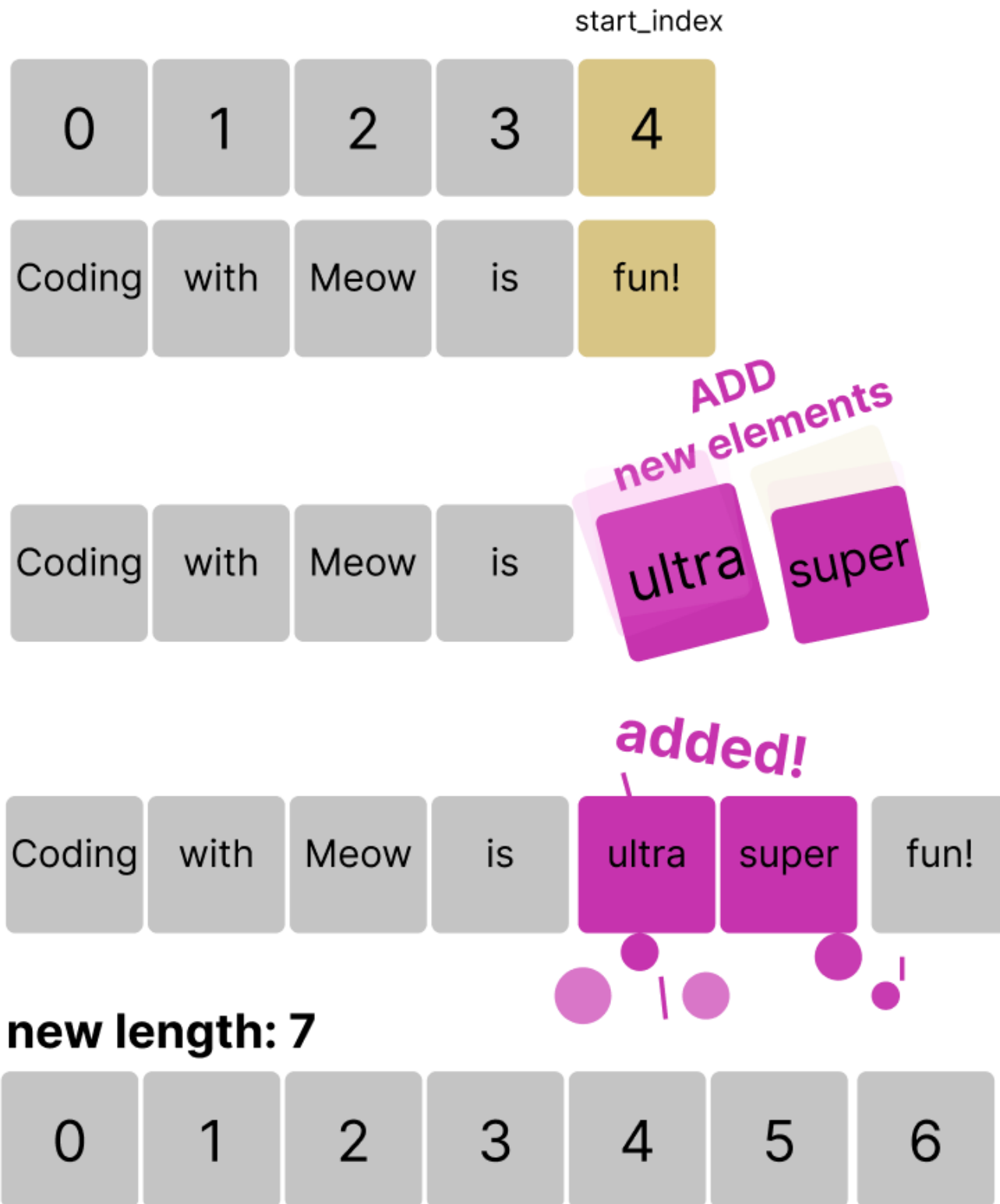


kittycat-tech

`.splice(4,0,"ultra","super")`

`.splice(start_index, count, Add_new, Add_new)`

The more
the merrier,
Meow!



Follow us meow!



/kittycat



kittycat-tech

.splice method

MUTATING method

For Deleting then Adding New Elements

Delete then
Add
Meow!



3, 4, or more arguments:

We use this to **remove** the specific existing elements **then** **add new** elements declared in Argument 3 and so forth.

```
let MeowArray = ["Coding", "with", "Meow", "is", "fun!", "Cutie", "Kittycat!"]
MeowArray.splice(4, 3, "full", "of", "cuteness", "meow")
console.log(MeowArray)
```

► (8) ['Coding', 'with', 'Meow', 'is', 'full', 'of', 'cuteness', 'meow']

Next Page: Arguments explanation

Follow us meow!



/kittycat



kittycat-tech

Arguments: `.splice(1st, 2nd, 3rd, 4th,..)`

Delete then
Add,
Meow!



For Deleting then Adding New Elements

1ST

First Argument is the **index** of the element, that you want to access **for deletion**.

In case you would want to delete multiple indexes, it will be your **Start Index** amongst the other indexes.

3RD

Third Argument is the **element**, that you want to **ADD or Insert** to replace the removed element/s.

This new element will be **inserted** on the **Start Index** of your first Argument.

2ND

From your Start Index, how many indexes do you want to delete in total?

That will be your **count** for your **Second Argument**.

4TH

+

You can add your 4th argument or more arguments as much as you want.

Remember that these will be the **new elements** that you want to **add in addition** to third Argument.

Follow us meow!



kittycat-tech

`.splice(4,3,"full","of","cuteness","meow")`

.splice(start_index, count, Add_new, Add_new..)

Delete then
Add,
Meow!



From here,
Delete these 3



then ADD
new elements



added!



new length: 8



Follow us meow!



kittycat-tech

Follow us meow!

 /kittycat



kittycat-tech

What do Edition Series mean, meow?



First Edition

The most basic version for newborn babies in programming.

The goal of this edition is for the newbies to have a smooth onboarding and to digest easier the basic concepts.



Second Edition (We are here, meow)

This is the material is for those who have already grasped their knowledge and just got on board for programming.

It consists of basics and a bit more foundation than First Edition, usually with a step by step thinking method.



Third Edition

This is for a bit advanced version, for beginner level. Usually a combination of multiple topics, a deeper understanding of the topics together and a real-life usage of the concepts.



Website: kittycat.tech (coming soon)



Hi amazing you!
Let's be friends!
Add Meow!

 **/kittycat**

 **kittycat-tech**

Sweet and friendly

(I code randomly with paws)

Website: kittycat.tech (coming soon)