

- [Home](#)
- [Notifications](#)
- [Bookmarks](#)
- [Settings](#)
- [Profile](#)
- [Organizations](#)

[Featured](#)[New](#)[Trending](#)[Top](#)Shahaab for Codelabz
Dec 3, 2022

FreeCodeCamp Especially If You Do Not Have 24/7 Internet Access

Make sure your conditions fit with the map. Instead of writing logic handling for each case, We had a map, and we put the case and the logic as key, value pairs. Hence, We can retrieve the logic from the map based on the key...

Html 10 min read

[↑ 225](#) [↓](#) [💬](#) [🔗](#) [⋮](#)

```
// I attempt to redistribute an [unexpected] negative count to other
// non-negative counts. The HTTP methods are iterated in likelihood of
// execution. And, while this isn't an exact science, it will normalize
// after all HTTP requests have finished processing.
private redistributePendingCounts( negativeMethod ) {

    this.pending[ negativeMethod ] = 0;

    let overflow = Math.abs( this.pending[ negativeMethod ] );
    let methods = [ 'get', 'post', 'delete', 'put', 'head' ]; // List in likely order

    // Trickle the overflow across the list of methods.
    for ( let i = 0; i < methods.length; i++ ) {

```

Shahaab for Codelabz
Dec 3, 2022

I Made 100 more CSS loaders for your next projects Internet Access

Make sure your conditions fit with the map. Instead of writing logic handling for each case, We had a map, and we put the case and the logic as key, value pairs. Hence, We can retrieve the logic from the map based on the key...

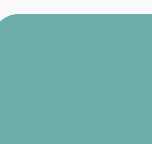
Html 10 min read

[↑ 225](#) [↓](#) [💬](#) [🔗](#) [⋮](#)Shahaab
Dec 3, 2022

FreeCodeCamp Especially If You Do Not Have 24/7 Internet Access

Make sure your conditions fit with the map. Instead of writing logic handling for each case, We had a map, and we put the case and the logic as key, value pairs. Hence, We can retrieve the logic from the map based on the key...

Html 10 min read

[↑ 225](#) [↓](#) [💬](#) [🔗](#) [⋮](#)Shahaab
Dec 3, 2022

I Made 100 more CSS loaders for your next projects Internet Access

Make sure your conditions fit with the map. Instead of writing logic handling for each case, We had a map, and we put the case and the logic as key, value pairs. Hence, We can retrieve the logic from the map based on the key...

Html 10 min read

[↑ 225](#) [↓](#) [💬](#) [🔗](#) [⋮](#)Shahaab
Dec 3, 2022

FreeCodeCamp Especially If You Do Not Have 24/7 Internet Access

Make sure your conditions fit with the map. Instead of writing logic handling for each case, We had a map, and we put the case and the logic as key, value pairs. Hence, We can retrieve the logic from the map based on the key...

Html 10 min read

[↑ 225](#) [↓](#) [💬](#) [🔗](#) [⋮](#)Shahaab for Codelabz
Dec 3, 2022

FreeCodeCamp Especially If You Do Not Have 24/7 Internet Access

Make sure your conditions fit with the map. Instead of writing logic handling for each case, We had a map, and we put the case and the logic as key, value pairs. Hence, We can retrieve the logic from the map based on the key...

Html 10 min read

[↑ 225](#) [↓](#) [💬](#) [🔗](#) [⋮](#)

Upcoming Events

28 march, 2022
Github students event28 march, 2022
Mozilla students event28 march, 2022
Google Summer of Code28 march, 2022
Mozilla students event

Popular Tags

Html Javascript Css

Python React Java

Html Javascript Css

Python React Java

Html Javascript Css

Python React Java

Who to follow

Rahil Hasan
Senior DeveloperRahul Kumar
Senior DeveloperMohit
Senior DesignerBiplav Roshan
Senior Developer

Organisations to follow

Python [Follow](#)
Lorem ipsum dolor sit amet, conser adip ipsum dolor sit amet...Javascript [Follow](#)
Lorem ipsum dolor sit amet, conser adip ipsum dolor sit amet...Java [Follow](#)
Lorem ipsum dolor sit amet, conser adip ipsum dolor sit amet...Reactjs [Follow](#)
Lorem ipsum dolor sit amet, conser adip ipsum dolor sit amet...Scorelabs [Follow](#)
Lorem ipsum dolor sit amet, conser adip ipsum dolor sit amet...[Help](#)[About](#) [Content Policy](#)[Terms](#)[Privacy Policy](#)

CodeLabz © 2022

