

```

let url: string = Database url
let serverRockets: RocketData [] = []
  
```

```

<<interface>> RocketData
  thelifetime: string
  thecolor: string
  theshape: string
  
```

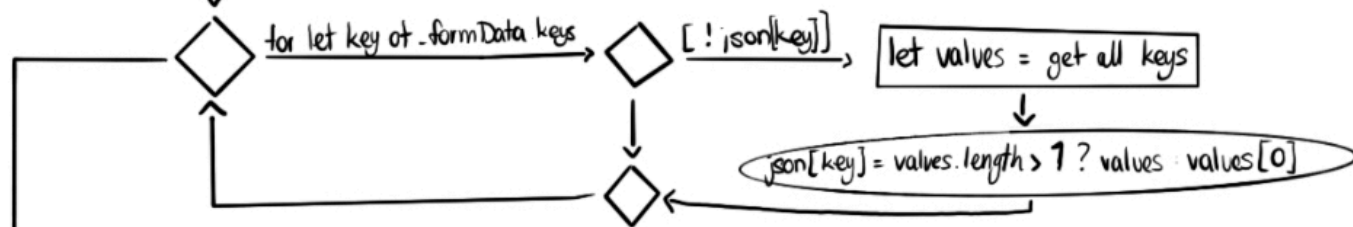


\_formData: FormData

```

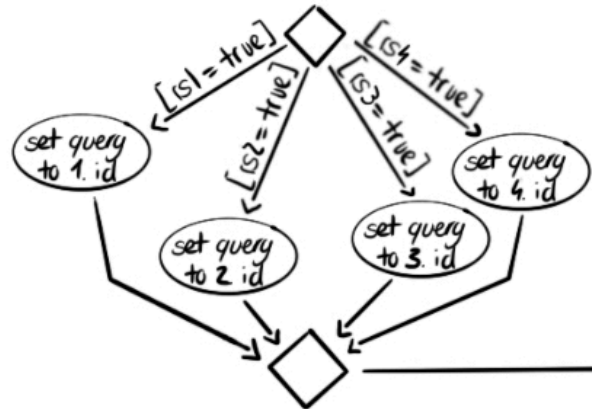
<<interface>> FormDataJSON
  key: string: FormDataEntryValue []
  
```

```
let json: FormDataJSON = {}
```



```
let query = new URLSearchParams
```

```
set query to update (command)
set query to Rockets (collection)
```



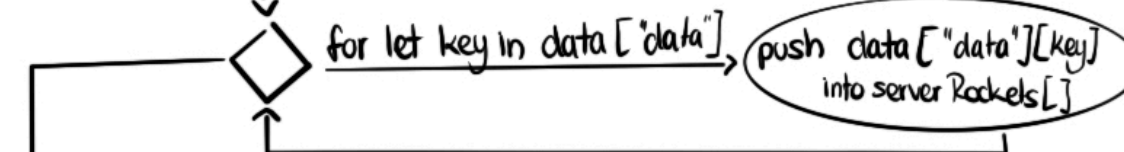
```
set query data to JSON.stringify(json)
```



getSavedRocket

```
splice alle aus serverRockets []
```

```
await: let response = fetch url + find collection
let item = response.text
let data = JSON.parse(item)
```



```
let lifetime: HTMLInputElement = #theLifetime
let color: HTMLInputElement = #theColor
let shape: HTMLInputElement = #theShape
```

