## Can we put duplicate values in the set object ?

A Set is a Collection that cannot contain duplicate elements. It models the mathematical set abstraction. The Set interface contains only methods inherited from Collection and adds the restriction that duplicate elements are prohibited.

## Write the syntax for

### Creating a new Set object

Syntax is **new Set()**

For example :

const letters = new Set(["Node Js", “React JS”]);

### Adding new element to set object

Syntax is **add()**

For example:

set.add("Angular JS");

### Deleting element from set object

Syntax is **delete()**

For example:

set.delete("Bootstrap");

## Create a set object with four random numbers from 0 to 10. Check if this newly created set object has 8 in it. Use set object methods

var set = new Set([0, 1, 2, 10]);

console.log(set.has(2));

console.log(set.has(8));

***Running this in VsCode***

