Example No 01

```
let obj = {
  userName: "iSkillers",
  address: "Mithi Tharparkar",
  courses: {
    webDevelopmentCourse: 'Web Development',
    appDevelopmentCourse: 'App Development',
    wordpressCourse: 'App Development',
    graphicCourse: "Graphic Designing",
    duration: {
       webDevelopmentDuration: "6 Months",
       appDevelopmentDuration: "3 Months",
       wordpressDuration: "3 Months",
       graphicDuration: "3 Months",
    }
  },
  batch: [01, 02, 03, 04, 05]
}
console.log(obj);
```

Using Mixed Array and Object Destructuring Ex let {a,b,c} = objectName

<u>Output</u>

userName	address	webDevelopmentCourse
----------	---------	----------------------

Example No 02

let set = new Set(["batch 01", 0132132132, "iSkillers", "Mithi Tharparkar", "batch 01"]);

For each method // variableName.forEach();

<u>Output</u>

Example No 03

```
var map = new Map();
map.set("name", "iSkillers Academy");
map.set("email", "info@iskillers.com");
map.set("url", "www.iskillers.com");
map.set("address", "Mithi Tharparkar");
console.log(map);
```

1. Render all map data in HTML

- 2. Show the size of map // for Example 4
- 3. Create button for delete address node in html
- 4. Update the size of map // for Example 3 because we deleted one node from the map
- 5. Create button for clear all data of map in html
- 6. Update the size of map // for Example 0 because we clear node data

Output

name	omail	url
Hallic	Elliali	uii