**Functions**

* **Math.floor():** return an integer from 0 to less than 1.
* **Math.random():** get a random integer
* **Array.map():** loop an array just like forEach, but only suitable for elements, not objects.
* **String.split(separator, limit):** split a string into substrings

Ex: const arr = [ab ac ad];

Arr.split(‘ ‘) = [ab, ac, ad];

Arr.split(‘‘) = [a,b,a,c,a,d]

* Arr.join(): return an array as a string

**LocalStorage:**

myStorage = window.localStorage;

localStorage. setItem( ‘mycat’, ‘Tom’): set an item;

localStorage.getItem(‘mycat);

localStorage.removeItem(‘mycat’;;

localStorage.clear(): remove all local storage.