1.CREATING

const map = new Map() // const name =new Map()

const m=new Map([["mech",1],["food",2],["bsc",17]])

m🡪Map(3) {'mech' => 1, 'food' => 2, 'bsc' => 17}[[Entries]]0: {"mech" => 1}1: {"food" => 2}2: {"bsc" => 17}size: 3[[Prototype]]: Map

2.INSERTING

map.set("EEE",32);

map.set("EIE",11)

map.set("CIVIL",8)

Map(3) {'EEE' => 32, 'EIE' => 11, 'CIVIL' => 8}

3.UPDATING

map.set("EIE",12)

Map(3) {'EEE' => 32, 'EIE' => 12, 'CIVIL' => 8}

4.DISPALYING

map.get("EIE")

12

5.DELETE

map.delete("EIE")

true

map.delete("EIE")

false

6.SIZE

map.size

3

7.FOR EACH

map.forEach(function(value,key)

console.log(value+ " "+key)

})

32 EEE

8 CIVIL

17 BSC

8.FOR

Text=””

for(const x of map.entries()){

text=text+x;

}

'EEE,32CIVIL,8BSC,17'