1.	Create an array of cubes from an array of numbers using map function. And visualize like this
	Index 0 -> 1
	Index 1 -> 8
	Index 2 ->27 where the provided array is [1,2,3](2)
2.	Access all the keys of an object and store it in a array.
	Example : let object = {name:"ANI",email:"subhradeeppal@outlook.com"}
	Output : ["name","email"] (2)
3.	Access all the values of an object and store it in a array.
	Example : let object = {name:"ANI",email:"subhradeeppal@outlook.com"}
	Output: ["ANI"," subhradeeppal@outlook.com "](2)
4.	Write the differences of let and var keywords (2 points)(2)
5.	Create a function that takes any number of inputs and returns the multiplication of them. (2)
6.	Create a stack using javascript array and implement the functions
	push(),pop(),isEmpty(),top()(8)
7.	Sort the array of objects
	[{name:"Srijan",roll:34},{name:"Sagnik", roll:33},{name"Subhradeep",roll:35}]
	The final array will look like this
	[{name"Subhradeep",roll:35},{name:"Srijan",roll:34},{name:"Sagnik", roll:33}](2)