**Assignment: Level 1**

1. Declare an *empty* array;
2. Declare an array with more than 5 number of elements
3. Find the length of your array
4. Get the first item, the middle item and the last item of the array
5. Declare an array called *mixed Data Types*, put different data types in the array and find the length of the array. The array size should be greater than 5
6. Declare an array variable name itCompanies and assign initial values Facebook, Google, Microsoft, Apple, IBM, Oracle and Amazon
7. Print the array using *console.log()*
8. Print the number of companies in the array
9. Print the first company, middle and last company
10. Print out each company
11. Change each company name to uppercase one by one and print them out
12. Print the array like as a sentence: Facebook, Google, Microsoft, Apple, IBM, Oracle and Amazon are big IT companies.
13. Check if a certain company exists in the itCompanies array. If it exists return the company else return a company is *not found*
14. Filter out companies which have more than one 'o' without the filter method
15. Sort the array using *sort()* method
16. Reverse the array using *reverse()* method
17. Slice out the first 3 companies from the array
18. Slice out the last 3 companies from the array
19. Slice out the middle IT company or companies from the array
20. Remove the first IT company from the array
21. Remove the middle IT company or companies from the array
22. Remove the last IT company from the array
23. Remove all IT companies

**Assignment: Level 2**

1. Create a separate states.js file and store the states array in to this file, create a separate file fullstack\_techs.js and store the fullstackTechs array in to this file. Access both file in main.js file

Note:

* states array should have all the states of India
* fullstackTechs should have all the technologies / languages

1. First remove all the punctuations and change the string to array and count the number of words in the array
2. let text =
3. 'I love teaching and empowering people. I teach HTML, CSS, JS, React, Python.'
4. console.log(words)

console.log(words.length)

["I", "love", "teaching", "and", "empowering", "people", "I", "teach", "HTML", "CSS", "JS", "React", "Python"]

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1. In the following shopping cart add, remove, edit items

const shoppingCart = ['Milk', 'Coffee', 'Tea', 'Honey']

* + add 'Meat' in the beginning of your shopping cart if it has not been already added
  + add Sugar at the end of you shopping cart if it has not been already added
  + remove 'Honey' if you are allergic to honey
  + modify Tea to 'Green Tea'

1. In states array check if 'Ethiopia' exists in the array if it exists print 'ETHIOPIA'. If it does not exist add to the states list.
2. In the fullstackTechs array check if Sass exists in the array and if it exists print 'Sass is a CSS preprocess'. If it does not exist add Sass to the array and print the array.
3. Concatenate the following two variables and store it in a fullStack variable.
4. const frontEnd = ['HTML', 'CSS', 'JS', 'React', 'Redux']
5. const backEnd = ['Node','Express', 'MongoDB']

console.log(fullStack)

["HTML", "CSS", "JS", "React", "Redux", "Node", "Express", "MongoDB"]

**Assignment: Level 3**

1. The following is an array of 10 students ages:

const ages = [19, 22, 19, 24, 20, 25, 26, 24, 25, 24]

* + Sort the array and find the min and max age
  + Find the median age(one middle item or two middle items divided by two)
  + Find the average age(all items divided by number of items)
  + Find the range of the ages(max minus min)
  + Compare the value of (min - average) and (max - average), use *abs()* method 1.Slice the first ten states from the states array

1. Find the middle state(s) in the state
2. Divide the states array into two equal arrays if it is even. If states array is not even, one more state for the first half.