# Contents

Day-1	4
1.HTML ATTRIBUTES:	4
2. HTML INPUT TAGS:	5
CSS:	6
INLINE CSS:	6
INTERNAL CSS:	7
EXTERNAL CSS:	8
CSS SELECTORS:	9
CSS ID SELECTORS:	0
CLASS SELECTOR:	1
UNIVERSAL SELECTOR: 12	2
CSS VARIABLES	3
Local Variables:	3
Override/Global Variables:	3
DAY-2	4
Internal Js:	4
External Js:1	5
Functions1	6
SCOPE:	6
LOCAL SCOPE:	6
GLOBAL SCOPE:	7
ES6 STANDARDS:	7
let:1	7
Const:	8
Arrow Function: 1	8
Promises:	9
JS CLASSES:	9
JS class syntax:	9
Js Class Methods:20	0
JavaScript Event Handlers20	0
addEventListner	1

remove:	21
DAY-3	22
What are the different types of event handlers provided by JavaScript?	22
Pass by Value:	24
Pass by Reference:	25
JS ASYNC/AWAIT:	29
Async/Await:	29
Object Keys:	30
Object Entries:	32
HTML_JS_CUSTOM ATTRIBUTES:	34
EXAMPLE-1:	34
EXAMPLE-2	35
EXAMPLE:3	36
DAY-4	37
LOCAL STORAGE:	37
Example1:	37
Objects:	38
Creating a JavaScript Object	38
Using an Object Literal	39
Using the JavaScript Keyword new	40
Example1:	40
Example2:	41
Example3:	41
Example4:	41
Arraylteration:	43
arrayForEach:	43
ArrayMap:	44
ArrayFilter:	44
ArrayReduce:	45
ArrayIndexOf:	45
ArrayLastIndexOf:	46
ArrayFind:	46
CreateElement	47

JSON:	47
Why Use JSON?	48
Storing Data	48
JSON PARSE:	49
Example1:	49
Example2:	49
Example3:	50
JSON Stringify:	50
Stringify object:	50
Example-1:	50
Stringify Array:	51
Example-2:	51
JS STRING PROPERTIES:	51
Sample example:	51
Example1:	51
JS STRING METHODS:	52
indexOf():	52
Example2:	52
lastIndexOf():	53
Example3:	53
Replace():	53
Example4:	53
Slice():	54
Example5:	54
toString():	54
Example6:	54
toLowerCase():	55
Example7:	55
toUpperCase():	55
Example8:	55
JS Current Date and Time:	56

# Arraylteration:

## arrayForEach:

#### ArrayMap:

```
☐ arrayMap.html ×
O
                                                                                                                                                                                                                                        ← → ひ http://127.0.0.1:3000/Day4/ArrayIterat

    C Example1.html Day4\Objects U
    Example2.html Day4\Objects U
    Example4.html Day4\Objects U
    arrayForEach.html Day4\Objects U

                                                                                                                                                                                                                                        JavaScript Array.map()
                                                                                                                                                                                                                                        Creates a new array by performing a function on each array element.

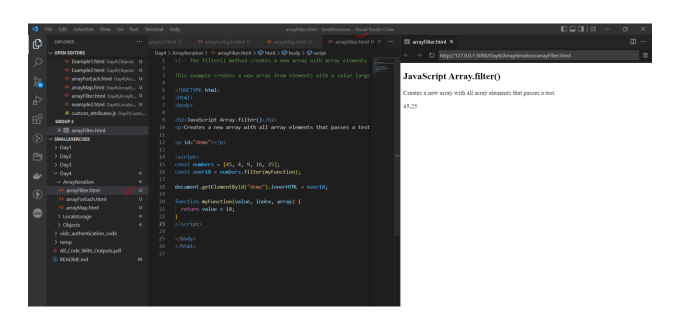
    ⇔ arrayMap.html Day4\Arraylt... U
    ⇔ example2.html Day4\Localst... U

                                                                                                                                                                                                                                        90,8,18,32,50
           GROUP 2

× 🖼 arrayMap.html
                                                                          <h2>JavaScript Array.map()Creates a new array by performing a function on each array element./pre>
                                                                        <script>
const numbers1 = [45, 4, 9, 16, 25];
const numbers2 = numbers1.map(myFunction);
                                                                         function myFunction(value, index, array) {
  return value * 2;
 > oidc authentication code

    README.md
```

### ArrayFilter:



### ArrayReduce:

# ArrayIndexOf:

#### ArrayLastIndexOf:

### ArrayFind:

```
| File | Edit | Selection | View | Go | Run | Terminal | Help | armyfrind.thmil-Smallt.encore-Viewal Standor Code | Concorn |
```