IS-ARRAY-TASKS

1. Declare an array

- 1. Declare an array with 5 elements containing fruits
- 2. console log the 3rd index element
- 3. change the value of the 2nd index element to jambura
- 4. console log the final array

2. Add or remove elements

- 1. Declare an array of 3 tourist destinations
- 2. Add a new tourist destination to your tourist array
- 3. Add two more to your array
- 4. Remove the last tourist destination you have added
- 5. display the final array as output

3. Checking Array Membership with 'includes'

Instructions:

- 1. Create an array of books containing different book.
- 2. Use the includes method to check if the array contains a javascript book.
- 3. Print a message to the console indicating whether the element is present in the array or not.

4. Checking if it's an Array

Instructions:

- 1. Create different variables, each containing either an array or a non-array value.
- 2. Now use isArray to check if each variable is an array.
- 3. Print a message to the console indicating whether each variable is an array or not.

5. Combining Arrays

Instructions:

- 1. Create two arrays of your choice.
- 2. Use the concat method to combine the two arrays into a new array.
- 3. Print both the original arrays and the combined array using console.log().