JavaScript Array Assignments

- 1. Create an array of 3 student names and add one more using push().
- 2. Remove the last item from an array of fruits using pop().
- 3. Add "Monday" to the beginning of a days array using unshift().
- 4. Remove the first item from an array of colors using shift().
- 5. Use splice() to insert "Math" and "Science" at index 2 of a subjects array.
- 6. Use splice() to remove 2 elements starting from index 1 of a cities array.
- 7. Use slice() to get the first 3 items from a countries array.
- 8. Convert the string "apple, banana, mango" into an array using split().
- 9. Join an array of characters ['J', 'S'] into a single string using join().
- 10. Combine two arrays ['pen', 'pencil'] and ['eraser', 'sharpener'] using
 concat().
- 11. Sort an array of numbers [10, 5, 2, 8] using sort() (as strings).
- 12. Sort an array of names alphabetically using sort().
- 13. Reverse the order of an array of numbers using reverse().
- 14. Use indexOf() to find the index of "Blue" in a colors array.
- 15. Add three new items to an empty array using push().
- 16. Remove the middle item from an array of 5 numbers using splice().
- 17. Create a string "HTML CSS JavaScript" and convert it to an array using split().
- 18. Create an array ['a', 'b', 'c'], reverse it, then join it with in between.

- 19. Check if "Karachi" exists in an array using index0f() and show its index.
- 20. Concatenate two arrays of even and odd numbers using concat() and then reverse them.