- 1. Question: Write a function that adds the number 7 at the end of the array 'let arr = [1, 2, 3, 4]' using the 'push' method. What is the new array?
- 2. Question: Given `let arr = ['apple', 'banana']`, use the `pop` method to remove the last element. What is the modified array?
- 3. Question: Use the 'shift' method to remove the first element from 'let arr = [10, 20, 30, 40]'. What does the array look like afterward?
- 4. Question: Write a function that adds `'start'` at the beginning of `let arr = ['middle', 'end']` using the `unshift` method. What is the new array?
- 5. Question: Convert `let arr = ['one', 'two', 'three']` to a string using the `toString` method. What is the resulting string?
- 6. Question: Given `let arr = ['cat', 'dog']`, use the `concat` method to combine it with `['fish', 'bird']`. What is the resulting array?
- 7. Question: Use the 'slice' method to extract the first two elements from 'let arr = ['red', 'green', 'blue']'. What does the new array look like?
- 8. Question: Write a function that removes the last element from `let arr = ['x', 'y', 'z']` and then adds `'a'` at the beginning using the `unshift` method. What is the final array?
- 9. Question: Use the 'toString' method to convert 'let arr = [100, 200, 300]' to a string, and then find the length of the resulting string. What is the length?
- 10. Question: Write a function that uses the `push` method to add `'orange'` and `'grape'` to the end of `let arr = ['apple', 'banana']`. What is the new array?
- 11. Question: Use the `shift` method to remove the first element from `let arr = ['sun', 'moon', 'stars']`. What is the modified array?

- 12. Question: Write a function that adds `42` at the beginning of `let arr = [7, 14, 21]` using the `unshift` method. What is the resulting array?
- 13. Question: Given 'let arr = [5, 10, 15, 20]', use the 'pop' method to remove the last element and store it in a variable. What is the value of the variable?
- 14. Question: Convert `let arr = ['hello', 'world']` to a string using the `toString` method, and then split the string back into an array using `split(',')`. What is the resulting array?
- 15. Question: Use the `concat` method to combine `let arr1 = ['x', 'y']` and `let arr2 = [1, 2]`. What is the resulting array?
- 16. Question: Write a function that adds '99' at the end of 'let arr = [1, 2, 3, 4]' using the 'push' method, and then removes the first element using the 'shift' method. What is the final array?
- 17. Question: Use the `slice` method to extract the last two elements from `let arr = ['a', 'b', 'c', 'd']`. What is the resulting array?
- 18. Question: Write a function that adds 'lion' and 'tiger' at the beginning of 'let arr = ['elephant', 'giraffe'] using the 'unshift' method. What is the new length of the array?
- 19. Question: Convert 'let arr = [20, 30, 40]' to a string using the 'toString' method, and then convert the string back to an array using 'split(',')'. What is the final array?
- 20. Question: Use the 'push' method to add 'grape' to 'let arr = ['apple', 'banana', 'orange']', and then use the 'pop' method to remove the last element. What is the resulting array?