

JavaScript – Array Assignments

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let prices = [199, 129, 98, 78, 11, 171, 1055];
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1. Print all prices using a simple for loop.
2. Print all prices using a while loop.
3. Print all prices using a do...while loop.
4. Print all prices using for-of ().
5. Print only product prices below 400.
6. Create a new array prodPrices based on the existing prices array.
7. Print only prices greater than 100.
8. Count how many prices are below 100.
9. Find the first price greater than 500 using break.
10. Skip prices that are less than 50 using continue.
11. Find the maximum price in the array.
12. Find the minimum price in the array.
13. Calculate the sum of all prices in the array.
14. Print prices located at even index positions.
15. Print only odd-number prices.
16. Display "High Price" if price > 200, otherwise display "Low Price".
17. Search for a user-given price and stop searching using break when found.
18. Print prices until a value less than 50 appears (use break).
19. Print only the first 3 prices.
20. Reverse-print the array without using built-in reverse functions.
21. Count how many prices are divisible by 3.
22. Skip the highest price using continue.
23. Print the index and value of each price.
24. Multiply each price by 10 and print the results.
25. Keep summing prices until the sum exceeds 500 (use break).
26. Count how many prices are greater than 200.
27. Print all prices between 100 and 500.
28. Replace all prices below 100 with 0 and print the updated values.
29. Create a new array containing only prices greater than 100.
30. Find the average price of all products.
31. Count the number of even prices and odd prices.
32. Find the second highest price in the array.
33. Check whether a given price exists in the array.
34. Print duplicate prices if the array contains duplicates.
35. Sort the array in ascending order without using built-in sort functions.
36. Sort the array in descending order without using built-in sort functions.
37. Find the difference between the highest and lowest prices.

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38. Print prices along with their square values.
39. Print prices along with their cube values.
40. Count how many prices end with the digit 9.
41. Print every alternate price from the array.
42. Find the total of all prices at even indexes.
43. Find the total of all prices at odd indexes.
44. Create a new array with each price increased by 10%.
45. Print all prices in reverse order using a while loop.
46. Find the first even price in the array.
47. Find the last odd price in the array.
48. Count how many prices are multiples of 5.
49. Print all prices that are prime numbers.
50. Find the product (multiplication) of all prices in the array.