

# JavaScript Practice Questions

- 1 Use .map() to double numbers in [2,4,6,8].
- 2 Use .filter() to get even numbers from [1,2,3,4,5,6,7].
- 3 Use .reduce() to find sum of [10,20,30,40].
- 4 Use .find() to get first number >50 from [10,25,60,40,80].
- 5 Use .some() to check if any number is negative in [3,5,-2,9].
- 6 Use .every() to check if all numbers are positive in [2,4,6,8].
- 7 Create calculate(a,b,callback) for addition using callback.
- 8 Print 'Task completed' after 2 seconds using callback.
- 9 Apply callback to each element of an array.
- 10 Promise that resolves 'Success' after 3 seconds.
- 11 Promise that rejects if number <5.
- 12 Chain then(): multiply by 2, subtract 3, log result.
- 13 Async function returning 'Hello Student' after 2 seconds.
- 14 Convert fetch .then() to async/await.
- 15 Async function waits 2 seconds and logs 'Done'.
- 16 Merge [1,2] and [3,4] using spread.
- 17 Function using rest to sum arguments.
- 18 Destructure first two values from [100,200,300].
- 19 Destructure name and age from {name:'John',age:25}.
- 20 Fetch users and log only names.