

# Object parameters with destructuring



**J**5



### Lecture CheckList

- 1. Introduction.
- 2. Object parameters with destructuring
- 3. Destructuring with default values.



### Introduction

In this lecture, we will learn how to use a more concise and efficient method to extract specific values from an object and assign them to variables. With object destructuring, you can extract multiple values from an object and assign them to variables in a single line of code. This can help simplify your code and make it more readable.

We will also look at default values and renaming variables during the destructuring process, which can further increase the flexibility of your code. Object destructuring is a powerful feature in JavaScript that can help you write more concise and expressive code.



## Object parameters with destructuring

From the previous lectures, we understood how to access the object properties without destructuring. It is understood that accessing object properties without destructuring is not much readable and efficient with complex code.

To overcome this, we can use "Object parameter with destructuring" to extract specific values from the object and assign them to variables with the same name. The code is concise, readable, and efficient with destructuring.



# Destructuring with default values

Object destruction can also be done with default values to avoid fallback if there are any values for properties that may not exist in the object while destructuring.



#