Basic Default Parameter Usage:

1. Greeting Function:
   * Write a function greet(name = "User") that takes a name as input. If no name is provided, the function should greet "User". Return the greeting string.
2. Calculate Area:
   * Write a function calculateArea(width, height = width) that calculates the area of a rectangle. If only the width is provided, assume it's a square and calculate the area accordingly.
3. Power Function:
   * Write a function power(base, exponent = 2) that calculates the base raised to the given exponent. If no exponent is provided, default to squaring the base.

Default Parameters with Different Data Types:

1. Array as Default Parameter:
   * Write a function addItem(item, array = []) that adds the given item to the array. If no array is provided, create a new empty array. Return the modified array.
2. Object as Default Parameter:
   * Write a function displayInfo(person = { name: "Anonymous", age: 0 }) that displays the person's name and age. If no person object is provided, display "Anonymous" and 0 for the age.
3. Function as Default Parameter:
   * Write a function processData(data, transform = (x) => x) that takes data and an optional transformation function. If no transformation function is provided, use the identity function (which returns the input unchanged). Apply the transformation to the data and return the result.

More Complex Scenarios:

1. Default Parameter Depending on Another Parameter:
   * Write a function createURL(domain, path = "/") that creates a URL. If the path starts with "/", prepend the domain. If the path doesn't start with "/", create a relative URL (just the path). If no path is given, default to "/".
2. Default Parameter and Destructuring:
   * Write a function displayAddress({ street = "Unknown", city = "Unknown", zip = "Unknown" } = {}) that takes an address object (potentially with missing properties) and displays the street, city, and zip code. Use default values if the properties are not provided.