1. You are given an array of objects representing different services offered by a company. Each service object contains the name, cost, and type of service. Create a new array where each service's cost is decreased by 15%. The new array should include the original name and type of service, but with the updated cost.

const services = [

{ name: "Service A", cost: 200, type: "Consulting" },

{ name: "Service B", cost: 150, type: "Maintenance" },

{ name: "Service C", cost: 300, type: "Development" },

{ name: "Service D", cost: 100, type: "Support" },

{ name: "Service E", cost: 250, type: "Consulting" },

];

1. You are given an array of objects representing different books in a library. Each book object contains the title, author, and number of pages. Create a new array where the number of pages is increased by 50 for each book. The new array should include the original title and author, but with the updated number of pages.

const books = [

{ title: "Book A", author: "Author A", pages: 100 },

{ title: "Book B", author: "Author B", pages: 150 },

{ title: "Book C", author: "Author C", pages: 300 },

{ title: "Book D", author: "Author D", pages: 450 },

{ title: "Book E", author: "Author E", pages: 120 },

];