Sample todoList : [{id:1, value:”play guitar”}]

Q1. Create an API in Node.js with GET and POST methods:

Create a Node.js API that manages a simple todo list. The API should have two endpoints:

**GET /todos**: This endpoint should return a JSON array of all the todo items in the list.

Each todo item should have an id, title, and completed property.

**POST /addTodo:** This endpoint should create a new todo item and add it to the list. The request body should be a JSON object with a title property. The response should be a JSON object with the newly created todo item, including its id.

Q2. Explain the concept of the DOM (Document Object Model) and its role in JavaScript. Discuss how to manipulate the DOM to create dynamic web pages, handle user interactions, and modify the visual representation of content.

Q3: what is the difference between **sort** method and **map** method? Give examples.