

Debouncing

Problem Name

Jumanji

Problem Statement

Write the code for dynamic searching of an element of the input array provided and implement the concept of debouncing while doing so.

Purpose of the Assignment

To learn how to implement debouncing

Details

- Create a search bar to enter input and display output as given below.
- Write a code to implement search by author name and implement debouncing upto 3s.
- Example:

Input = Mar

Output =>

Isbn: 9781593275846

Title: Eloquent JavaScript, Second Edition

Subtitle: A Modern Introduction to Programming

Author: Marijn Haverbeke

• Use the JSON provided below.

```
JSON:
 "books": [
   "isbn": "9781593275846",
   "title": "Eloquent JavaScript, Second Edition",
   "subtitle": "A Modern Introduction to Programming",
   "author": "Marijn Haverbeke"
  },
   "isbn": "9781449331818",
   "title": "Learning JavaScript Design Patterns",
   "subtitle": "A JavaScript and jQuery Developer's Guide",
   "author": "Addy Osmani"
  },
   "isbn": "9781449365035",
   "title": "Speaking JavaScript",
   "subtitle": "An In-Depth Guide for Programmers",
   "author": "Axel Rauschmayer"
  },
   "isbn": "9781491950296",
   "title": "Programming JavaScript Applications",
   "subtitle": "Robust Web Architecture with Node, HTML5, and Modern JS
Libraries".
   "author": "Eric Elliott"
  },
   "isbn": "9781593277574",
```

```
"title": "Understanding ECMAScript 6",
 "subtitle": "The Definitive Guide for JavaScript Developers",
 "author": "Nicholas C. Zakas"
},
 "isbn": "9781491904244",
 "title": "You Don't Know JS",
 "subtitle": "ES6 & Beyond",
 "author": "Kyle Simpson"
},
 "isbn": "9781449325862",
 "title": "Git Pocket Guide",
 "subtitle": "A Working Introduction",
 "author": "Richard E. Silverman"
},
 "isbn": "9781449337711",
 "title": "Designing Evolvable Web APIs with ASP.NET",
 "subtitle": "Harnessing the Power of the Web",
 "author": "Glenn Block, et al."
}
```