

Find First Positive Number

Enter numbers separated by commas to find the first positive number in the sequence

3, 12, -17, -5, 5

Find Positive Number

Generate Random Numbers

Result

Original array: [3, 12, -17, -5, 5]

First positive number: 3

Book Finder

Search our library collection by title

Enter book title...

 Search

☰ Show All Books

Search Results

The Hobbit

by J.R.R. Tolkien

Available in Library

Our Library Collection

1984

by George Orwell

 Available in Library

To Kill a Mockingbird

by Harper Lee

Available in Library

The Great Gatsby

by F. Scott Fitzgerald

Available in Library



Search employees by ID or browse our team

Enter employee ID...

 Search

Show All Employees

Employee Details



David Wilson

ID: 4

Marketing Director

Our Team

Prime Number Finder

Discover the first prime number in any sequence

8, 2, 47, 18, 39, 31, 50

 Find Prime

 Random Numbers

Results

Number Sequence:

8
2
47
18
39
31
50

First Prime Number:

2

Person Profile

Display formatted person information using destructuring

First Name

Justin

Last Name

Reji

Age

22

Generate Profile

Random Person

Formatted Output

"Justin Reji is 22 years old."

Word Joiner

Combine words with a custom separator using default and rest parameters

÷ Separator (default is comma)

-

A Words to Join

apple

banana

cherry

+ Add Another Word

Join Words

Show Example

Joined Result

"apple-banana-cherry"

Array Combiner

Combine arrays and extract unique elements using spread operator and Set

Array 1

Apple, Elderberry

Array 2

Kiwi, Cherry, Fig, Date

Combine Arrays

Random Arrays

 Clear

Array 1

Apple

Elderberry

Array 2

Kiwi

Cherry

Fig

Date _____

Unique Combined

Apple

Elderberry



Cherry

Fig

Date _____



Fetch and display data from JSONPlaceholder API using async/await

Select API Endpoint:

Users



- ✓ Successfully fetched data from users endpoint

API Response



Failed to fetch data. See error message above.

Product Price Analyzer

Calculate total price and find products above average using array methods



+ Add Product

 Calculate

 Load Example

 Total Price

\$1700.00

 Average Price

\$850.00

★ Products Above Average

Laptop