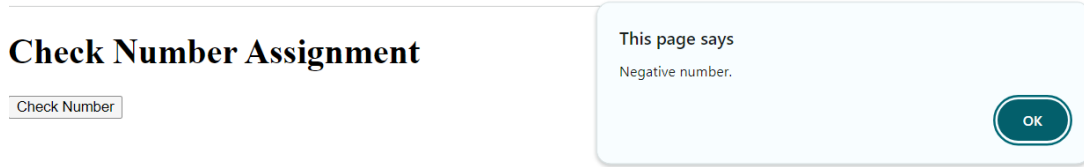


## Day 6 - Lab

**Q1.** Write a simple HTML with JavaScript program that determines if a given number is positive, negative, or zero. Add a function named checkNumber that takes an integer as an argument and prints a message indicating whether the number is positive, negative, or zero. Add a button to check the input number and show the result on the HTML page in an alert message.

Use an external stylesheet or bootstrap for styling.



**Q2.** Write a program that reads the JSON object and dynamically creates an HTML page to display the user's information with the below following details:

- A heading displaying "User Information"
- A section to display user details (Name, Age, Email)
- Takes a JSON object containing user information.
- Dynamically creates HTML elements to display the user's name, age, and email.
- Appends the created elements to the HTML page.

Use an external stylesheet or bootstrap for styling.



File

C:/Users/Anju/Downloads/DisplayUserInfo.html

## User Information

Name: John Doe

Age: 25

Email: john.doe@example.com