**Interactive Calculator Application**

This code snippet demonstrates the creation of an interactive calculator application using HTML and JavaScript, showcasing the seamless integration of HTML tags and properties with JavaScript functions to enable user interaction and real-time computation.

**Tags and Properties:**

* The **<style>** tag defines CSS rules for styling elements, ensuring a visually appealing and user-friendly interface.
* The **.a** class specifies border, padding, margin, and height properties to create a well-defined display area for the calculator.
* JavaScript functions, encapsulated within the **<script>** tag, drive the calculator's functionality.
* The **get1()** function clears the input field when the "c" button is clicked, providing users with a convenient way to reset calculations.
* The **get2()** function appends numerical digits and arithmetic operators to the input field as users input values, facilitating the creation of mathematical expressions.
* The **get3()** function evaluates the expression entered by the user using the **eval()** function and displays the result in the input field, ensuring accurate computation and immediate feedback.
* Within the HTML structure, the **<center>** tag is used to center the calculator vertically on the page, enhancing readability and usability.
* Line breaks (**<br>**) are strategically inserted to improve spacing and layout, contributing to a more organized and intuitive user experience.
* The **<h1>** tag creates a prominent heading for the calculator, clearly indicating its purpose and guiding users.

This project serves as an educational example for beginners learning web development, highlighting the fundamental concepts of HTML, CSS, and JavaScript integration in building interactive web applications.