**1**- How to find number is odd/even.

**2**- How to find even number and even number sum in a array.

**3**- How to find odd number and sum of odd number in a array.

**4**- Sum of array for example [10, 20, 53, 50].

**5**- find out the element number & string is present or not in array.

6- how to find out duplicate elements in an array.

**5**- Write a function in JavaScript that takes an array of numbers as input and returns the sum of all even numbers in the array.

For example, if the input array is [3, 7, 2, 8, 5, 10], the function should return 20 (which is the sum of the even numbers 2, 8, and 10).

|  |  |
| --- | --- |
| |  | | --- | | **6**- Step 1. Create a HTML page with - 2 buttons & 1 iframe embed script & JS script given below->  Iframe embed: <iframe width="930" height="523" src="<https://www.youtube.com/embed/UaukXy49af8>" ></iframe>  <script> (function(w,d,s,l,i){w[l]=w[l]||[];w[l].push({'gtm.start': new Date().getTime(),event:'gtm.js'});var f=d.getElementsByTagName(s)[0], j=d.createElement(s),dl=l!='dataLayer'?'&l='+l:'';j.async=true;j.src= '[https://www.googletagmanager.com/gtm.js?id='+i+dl;f.parentNode.insertBefore(j,f)](https://www.googletagmanager.com/gtm.js?id=%27+i+dl;f.parentNode.insertBefore(j,f)); })(window,document,'script','dataLayer','GTM-N6M7RBT');  </script>  2 Buttons: 1. Delete - To delete all the cookie. 2. Retrieve - To Retrieve the deleted cookie  Step 2. Now when you click 1st button "Delete" - The existing cookies being generated by iframe and script is deleted. Note: Before deleting the cookies store the name and value data in local storage.  Final step: On clicking Retrieve button -> Deleted Cookies is retrieved from the local storage  Submission: Github link with completed project | |