**2 Unique Elements from array**

Remove duplicates of an array and return an array of only

unique elements

**Input:**

An array containing numbers:-

**Output:**

Space separated unique elements from the array

**Example:**

Sample Input:-

[1, 2, 3, 5, 1, 5, 9, 1, 2, 8]

Sample Output:-

1 2 3 5 9 8

Sample Input:

[1, 1, 1, 4, 5, 6, 4, 5, 6, 7, 8, 9, 9]

Sample Output:  
1 4 5 6 7 8 9

Explanation:-

Extra 1, 2, 5 were removed since they were occurring multiple times.

**Submission :**

1. Create a folder named `ajs\_assignment2`
2. `ajs\_assignment2` should contain **‘index.js’** file
3. Compress your folder to zip format and submit it

**4 Shopping Cart**

Instead of creating a static shopping list with paper and a pen, create it dynamically. Take the list item and the price from the user and further find the grand total.

**Details**:

1. Two input fields should be displayed that take name and price as input
2. A button with innerText *Add* should be rendered
3. When the add button is clicked, list should be updated and rendered through a table
4. data-ns-test="item-name" and data-ns-test="item-price" should be used to label name and price in table
5. *item-name-input* and *item-price-input* should be used as id for name and price input fields
6. Total price of all elements in the list should be displayed in an element with *data-ns-test="grandTotal"*. This element should only have the value of the total and no other string.
7. Input fields should be cleared once element has been added to the list
8. Initially, table should have only one row with grandTotal as 0
9. Invalid input should not be accepted

**Submission :**

1. Create a folder named `ajs\_assignment4`
2. Compress your folder to zip format and submit it

<https://docs.google.com/document/d/155aZjLMAtB04PNCMg1kAc19ovw6HfVqvBxLriO_66K4/edit>

<https://docs.google.com/forms/d/e/1FAIpQLSeuYWSk4UFaEvo-sPKlpmIjjGi7Xih39p_gvbpZdyMDvr0V8Q/viewform>