**Q1.** Print Odd numbers between 0 to 100.

**let $numbers = [3, 4, 50, 5, 3, 10, 4, 6, 7, 8, 0, 8, 10, 1, 9, 32, 67, 9, 10]**

**Q2.** Arrange $numbers in ascending order.

**Q3.** Calculate the sum of numbers within $numbers (reduce method)

**Q4.** Remove similar numbers from $numbers.

**let $numbers2 = [3, 4, -1, -5, 3, 10, -7, 10, 1, 9, 7, -9, 0]**

**Q5.** Filter out negative numbers from $numbers2.

**Q6.** Return numbers in $numbers divisible by 10.

**Q7.** Return the number of vowels in a string. **Example**: vowels (‘ How are you ’) => 5

link : <https://notepad.pw/WGkW3s9D6N3Iz3KzPAX0>

Note: Create separate tables for each of the Questions in your UI. Display all the columns (data) in the table.

**Q8.** Arrange products from highest price to lowest.

**Q9.** Using a javascript array method add a new field (discounted\_price) to each of the objects in the array.

Calculate the discounted\_price form price and discount. discounted\_price should be 2 decimal places.

**Q10.** Arrange products from highest discounted\_price to lowest.

**Q11.** Arrange the products from the highest average rating to the lowest.

**Q12.** Find iPhones that will cost less than $500

**Q13.** Get all phones from Samsung and iPhone which will cost more than $400

**Q14.** Print All children from this json <https://notepad.pw/wjcPdNjJ09U6HqYAXs6j> (recursive).

**Q15.** Print all children count and if parent name exists print parent name

Make sure your console is clear and has no errors.