## **Homework 2**

Due: 12/04/2022 11:59PM PST

GitHub Link: <a href="https://github.com/wikiwikitang/hw2/blob/master/hw2.js">https://github.com/wikiwikitang/hw2/blob/master/hw2.js</a>

```
const itemsObject = [
  { quantity: 1, price: 200 },
  { quantity: 3, price: 350 },
  { quantity: 5, price: 400 },
];
```

- Given the array, implement a function for generating a new array which doubles the quantity and price in each object.
- Given the array, implement a function for generating a new array which contains item quantity > 2 and price > 300 only.
- Given the array, implement a function to calculate the total value of the items.

```
const string =
  ' Perhaps The Easiest-to-understand Case For Reduce Is To Return
The Sum Of All The Elements In An Array ';
```

- Given the string, implement a function to remove all the non-alphabet characters and extra space in the string and convert the string to all lowercase.
- Implement a function to merge two arrays of objects on uuid, but first has uuid and name, second has uuid and role. With the not existing property, fill with null. Sort according to uuid after merge.

```
const first = [
    { uuid: 2, name: "test" },
    { uuid: 5, name: "test5" },
    { uuid: 3, name: "test3" }
];
```

```
const second = [
  { uuid: 6, role: "pm" },
  { uuid: 4, role: "engineer" },
  { uuid: 1, role: "manager" },
  { uuid: 2, role: "associate" }
];
```

All the homeworks should be submitted via github. We will have a demo session(one by one) at 12/05/2022

The name of the js file should be: first name\_last name\_assignment2.js

Please send your github link to <u>JStraining@chuwaamerica.com</u> and share your legal name in the email.