Remote Learning Assignment - Week 2

Assignment 1: Function and Array

Complete the function below to find the <u>max number</u> of passing numbers. You may refer to this <u>MDN document</u> about rest parameters of the function.

Reminder: you <u>cannot</u> use Math.max() to complete this assignment.

```
function max(...numbers){

// your code here, for-loop method preferred
}

max(1, 2, 4, 5); // result to 5

max(5, 2, 7, 1, 6); // result to 7
```

Remote Learning Assignment - Week 2

Assignment 2: Object

In JavaScript, there are many different sets of syntax for creating objects. In the code below, function parameters are encapsulated into an object, try using at least <u>two ways</u> to create a proper object as a parameter of the calculate function.

```
function calculate(args){
       let result;
       if(args.op==="+"){
               result=args.n1+args.n2;
       }else if(args.op==="-"){
               result=args.n1-args.n2;
       }else{
               result="Not supported";
       return result;
}
// Try to call calculate function correctly
       For example, if we have an add function like this:
               function add(args){
                      return args.n1+args.n2;
       We can call it by passing an object created by JSON literal:
               add({n1:3, n2:4});
       And, you should find another way to create a proper object.
               // your way
*/
```

Remote Learning Assignment - Week 2

Assignment 3: Function, Array, and Object

Complete the function below to calculate the average price of all the products.

```
function avg(data){
       // your code here
}
avg({
       size:3,
       products:[
               {
                      name:"Product 1",
                      price:100
               },
               {
                      name:"Product 2",
                      price:700
               },
               {
                      name:"Product 3",
                      price:250
               }
       ]
}); // show the average price of all products
```

Remote Learning Assignment - Week 2

Assignment 4: HTML DOM and Event Handling

Following assignment in week 1, let's add some effects on it by only pure JavaScript without Bootstrap, JQuery or any other libraries.

Request 1: Click to Change Text.

When user click on "Welcome Message" block, change text to "Have a Good Time!".

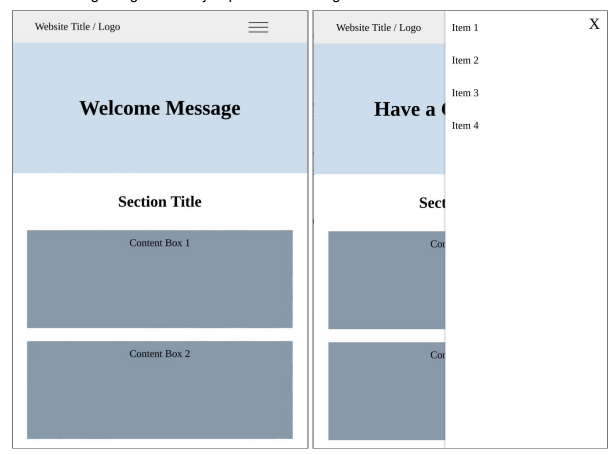


Remote Learning Assignment - Week 2

Request 2: Click to Show/Close Menu.

When user clicks the menu at the top-right corner, show the hidden mobile menu. After that, the user can click the close button to hide it.

Hint: you may apply css <u>position:fixed</u> to create floating mobile menu, which may be out of screen at beginning and totally separated from original menu.



Remote Learning Assignment - Week 2

Request 3: Click to Show More Content Boxes.

There are some more content boxes waiting to show. When user clicks the Call-to-Action button, show those hidden content boxes.

Hint: all content boxes are already there, they are just set to <u>display:none</u> at the beginning.



Remote Learning Assignment - Week 2

Assignment 5: Algorithm Practice (Advanced Optional)

Given an array of integers, return indices of the two numbers such that they add up to a specific target. You may assume that each input would have exactly one solution, and you may not use the same element twice.

```
function twoSum(nums, target){
    // your code here
}

/*

For example:
    twoSum([2, 7, 11, 15], 9);

Should returns:
    [0, 1]

Because:
    nums[0]+nums[1] is 9

*/
```