**[Week 4 - Assignment](https://blackboard.iit.edu/webapps/assignment/uploadAssignment?content_id=_689017_1&course_id=_85602_1&group_id=&mode=view)**

Implement the following function.

function sumCongruentModulo(inputArray, divisor, remainder) {

  // Your code goes here

}  
console.log(sumCongruentModulo([1,2,3,6], 3, 0)); // Should log 9  
// Add more test cases, as I'll be running more than just the above

Any two numbers are considered congruent modulo if their remainder is the same given a specified divisor.  
Given the example test case above, [1, 2, 3, 6] is the input array, 3 is the divisor, and 0 is the expected remainder. When the function is working properly, the output should be 9.

In order to sum all the congruent modulo numbers in the input array, you will need to apply the modulo operation to each input number given the provided divisor and the remainder to determine if it should be summed or not.

**Due next week. Submit your js file to blackboard and github before Sep 18th @ 6:25PM.**