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| **Project 2** | **CMPT 438 Algorithms** |
|  | **Fall 2016** |

Implement the maximum subarray problem using the O(nlgn) algorithm learned in class. Test your program with an array with both positive and negative numbers.

Submit a MS word document to Moodle (lms.manhattan.edu) that consists of the followings:

* Source code
* Screenshot of the output