| Name: | |
|-------|--|
| | |

CIS 351 Sample AL4 Problem

21 March 2022

AL4: Intermediate Assembly

| (a) | Write an assembly | y function that | will compute | e the sum of all | values in an array. | Assume that the |
|-----|---------------------|-----------------|----------------|-------------------|------------------------|-----------------|
| | location of the arr | ay is stored in | \$a0 and the l | ength of the arra | ay is in \$a1 . | |

(b) Write an assembly function that will iterate through an array and change any negative values to 0. Assume that the location of the array is stored in \$a0 and the length of the array is in \$a1.

(solution)