I WILL NOT GRADE THE HOMEWORK. NO SUBMISSION NECESSARY. THIS IS FOR YOU TO PRACTICE MIPS PROGRAMMING

1. Write a MIPS assembly language program that accomplishes the following tasks:

The program will prompt the user to enter 10 values that will represent the elements of an array.

Compute and display the sum and minimum of these elements.

Display the elements of the array on one column, in reverse order.

2. Write a MIPS assembly language program that accomplishes the following tasks:

compute Func(n): if
$$(n = 0)$$
 return 6
else return $4*Func(n-1) + 5*n$;

Have n (n>= 0) be prompted from the user Display a result_message together with the numeric value of the result.