

Project 3 description

Creates an array of the numbers 0 to 10, then creates esi, edi for the size of the array and ecx for the array the length of the array. The first loop temp moves arr(0) into eax, then swaps the values of the end.

Then the array spots increase/decrease respectively and loop 1 ends. Then we find the length of and address of the array. Then in the second loop, we call the array and output its values,