```
this is a sorting program
GET array1
GET array2
def sublist_stop_finder(i, which_array)
    sublist stop = ''
    sublist start = i
    if which array = 1
        while sublist stop == ''
            if array1[sublist start] > array1[sublist start+1]
                sublist stop = sublist start
            elif array1[i] <= array1[i+1]</pre>
                sublist start += 1
        return sublist stop
    if which array = 2
        while sublist stop == ''
            if array2[sublist start] > array2[sublist start+1]
                sublist stop = sublist start
            elif array2[i] <= array2[i+1]
                sublist start += 1
        return sublist stop
def array sorter(sublist1 start, sublist1 end, sublist2 start,
sublist2 end, which array, array start)
    if which array == 1
        for i first subarray in range (sublist1 start, sublist1 end+1)
            for i second subarray in range (sublist2 start,
sublist2_end+1)
                if array1[i_first_subarray] <</pre>
array1[i second subarray]
                    array2[array start]= array1[i first subarray]
                    array_start += 1
                elif array1[i_first_subarray] >
array1[i second subarray]
                    array2[array start]= array1[i second subarray]
                    array_start += 1
                elif array1[i_first_subarray] ==
array1[i second subarray]
```

```
array2[array start]= array1[i second subarray]
                    array start += 1
        return array start
    elif which array == 2
        for i first subarray in range (sublist1 start, sublist1 end+1)
            for i second subarray in range (sublist2 start,
sublist2 end+1)
                if array2[i first subarray] <</pre>
array2[i second subarray]
                    array1[array start] = array2[i first subarray]
                    array_start += 1
                elif array2[i first subarray] >
array2[i second subarray]
                    array1[array start]= array2[i second subarray]
                    array start += 1
                elif array2[i first subarray] ==
array2[i second subarray]
                    array1[array start]= array2[i second subarray]
                    array_start += 1
        return array start
def make sublists(array start, which array)
    done = false
    sublist1 start = array start
    sublist1 end = sublist stop finder(array start, which array)
    sublist2 start = sublist1 end + 1
    sublist2 end = sublist stop finder(sublist2 start, which array)
    return sublist1_start, sublist1_end, sublist2_start, sublist2_end,
done
def which array()
    if which array == 1
        which array = 2
    elif which array == 2
        which array = 1
    else
        which array = 1
def main()
    done = False
    array start = 0
    which array = 1
```

```
while done == False:
    which_array = which_array_finder(which_array)
    sublist1_start, sublist1_end, sublist2_start, sublist2_end,
done = make_sublists(array_start, which_array)
    array_start = array_sorter(sublist1_start, sublist1_end,
sublist2_start, sublist2_end, which_array, array_start)
    print(f"array1 {array1}")
    print(f"array2 {array2}")
```