

14) To know the common number in three array.

↓  
intilise the three array.

↓  
To know the number.

$$n) = \text{size of (arr)} / \text{size of (90)}$$

↓  
intilise  $i=0, j=0, k=0$

↓  
while  $i$  is greater  $n1$   
 $j$  is greater  $n2$   $k$  is greater  $n3$ .

$arr[i] == arr[j] \&\& arr2[j]$   
 $\&\& arr3[k] ?$  ↓

Print the common value.  
by  $i++$ ,  $j++$ ,  $k++$ .



$J(I+1)$   $\Delta J$ 's greater than  
count.



Change the shortest  
number



$$n_i > n(j)$$



Save in temporary



$$n_i = n_j$$



$$n_j = \text{temp}$$



Print the sorted array



where  $i=0, \dots, i < \text{count} - 1$



Print number  $[i]$



else if (arr1[i] > arr2[j])

i++;

else if (arr[i] > arr3[k])

j++

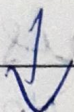
else

k++

Initialize the  
String



Char <sup>Str</sup>String [3] = {"Hello", "world",  
" "};



also for with length of  
String



If ~~use~~ strlen it's == 0

