#include <stdio.h>

Int main() {

Int arr [100],unique [100];

Int size , i ,j ,is unique ;

Printf ( “Enter the size of the array :”);

Scanf ( “% d “, & size ) ;

Printf ( “Enter element of the array : ) ;

For ( i=0;i<size ; i++){

Scanf (“%d “, & arr[i]);

}

Int unique count = 0 ;

For ( j=o ;j<uniquecount ; j ++) {

If (arr[i], == unique [j]); {

Isunique =o ;

Break ; }

}

If (isunique ){

Unique [ unique count ++ ] = arr[i];}

}

Printf ( “unique elements in the array are : “);

For (i=0 ; i <uniquecount ; i++);{

Printf ( “%d” , unique [i] ); }

Printf (\n) ;

Return 0 ;

}