Adarch K.M.	
	biggest element
c program to find smallest and in an array.	
Algorithm	
1. Stort	
2. Input on, elements	
3. for (i=0; i <n; i++)<="" td=""><td></td></n;>	
4 lalgeardsmoll (a,n);	
5. Stop	
void large and annuall (int a [], int n)	
1. Start	

2. Input i, læge, small

3. longe = small = a[0]

small = a[i]

bege = ali]

7. Output longe & snell

4. for (i=1; i < n; i+ t)

5. if (snall > a[i])

6. if (a [i] > loage)

8. Stop.

4AL1915003 Flowdolt Start Input n elements largeardemall (a,n) (Stop void longcardsmall (inta[], int 1) Start Input i, large, small large = small = ato] [] 生 Pa (iz1; i<n; i++) [i]aclloms small = a[i] Longe (a[i] large = a[i] Duput large and Smoll Stop