#include <stdio.h>

int main()

{

int n,k,data[50],loc1,loc2,first,secound;

printf("Enter the number of element as n : ");

scanf("%d",&n);

printf("Enter the %d elements:\n ",n);

for(k=1;k<=n;k++)

{

scanf("%d",&data[k]);

}

first=data[1];

for(k=1;k<=n;k++)

{

if(first<=data[k])

{

first=data[k];

loc1=k;

}

}

if(first!=data[1])

secound=data[1];

else

secound=data[2];

for(k=1;k<=n;k++)

{

if(secound<=data[k]&&data[k]!=first)

{

secound=data[k];

loc2=k;

}

}

printf("First Number is %d and its position is %d\n second number is %d and is position is %d",first,loc1,secound,loc2);

return 0;

}