Begin

Input n

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

Printf ( “ nhap ni “)

}

Input max = 0

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

For ( j = 0 ; j < n ; j++ ) {

If ( ni >= nj )

Max = ni

Else

Max = nj

}

}

Output GTLN = Max

End

End

Begin

Nhap n

I < n

Nhap ni

I++

Ni < n

Ni >= nj

Max = ni

Max = nj

J++

I++

Out max