**(No 4)MATLAB code**

**replyContinue=’y’**

N=input('Enter an interger or 0 to end:');

k=0;

pr=0;

while N~=0

if N>0

if pr==0

pr=1;

min=N;

k=1;

elseif N<min

min=N;

k=1;

elseif N==min

k=k+1;

end

end

N=input('Enter an interger or 0 to end:');

end

if pr==1

disp('minimal element of the sequence')

min=min

disp('number of minimal elements')

k=k

else

disp('there is no positive elements !')

end

replyContinue=input ('Do you want to continue?(y/n)','S');