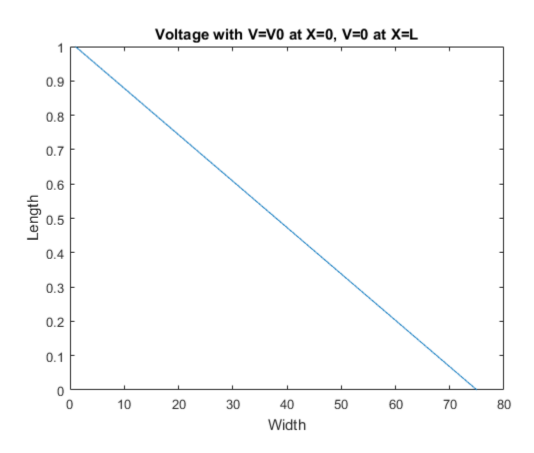
### **Table of Contents**

Question 1a	. 1
Question 1B	2
Ouestion 2 A	. 5
Ouestion 2 B	8

## **Question 1a**

```
% select dimension of the box (can be changed)
nx=75; %length of box
ny=50; %width of box
% create the G matrix
g=sparse(nx*ny);
b=zeros(1,nx*ny);
for i = 1:nx
    for j=1:ny
        n=j+(i-1)*ny;
        %left side
        if i==1
            g(n,:)=0;
            g(n,n)=1;
            b(n)=1;
        %right side
        elseif i==nx
            g(n,:)=0;
            g(n,n)=1;
        %bottom
        elseif j==1
            g(n,n)=-3;
            g(n,n+1)=1;
            g(n,n-1)=1;
            g(n,n+ny)=1;
        %top
        elseif j==ny
            g(n,n) = -3;
            g(n,n+1)=1;
            q(n,n-1)=1;
            g(n,n-ny)=1;
        else %bulk node
            g(n,n) = -4;
            g(n,n+1)=1;
            g(n,n-1)=1;
            g(n,n+ny)=1;
            g(n,n-ny)=1;
```

```
end
    end
end
E=g\backslash b';
%reconstruct the nx by ny matrix
d=zeros(nx,ny);
for i = 1:nx
    for j=1:ny
       n=j+(i-1)*ny;
       d(i,j)=E(n);
    end
end
%plot the results
plot(d)
xlabel('Width')
ylabel('Length')
title('Voltage with V=V0 at X=0, V=0 at X=L')
% This is the expected result. Voltage falls off linearly with
distance
```



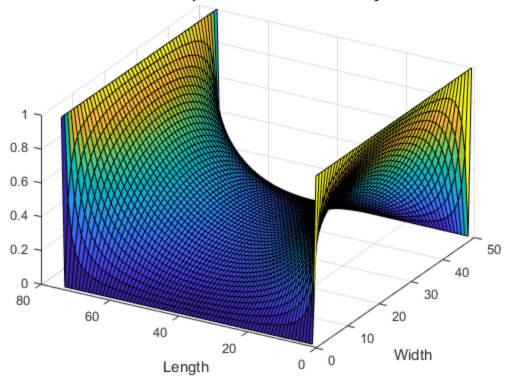
# **Question 1B**

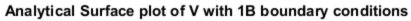
nx=75; %length

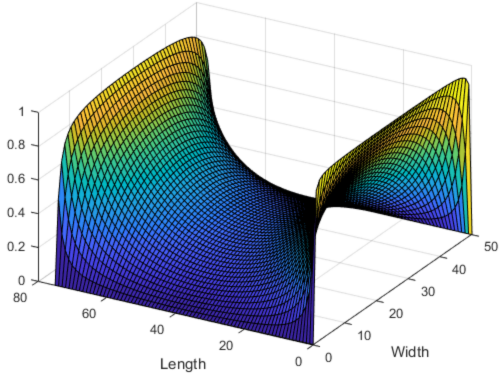
```
ny=50; %width
g=sparse(nx*ny);
b=zeros(1,nx*ny);
for i = 1:nx
    for j=1:ny
        n=j+(i-1)*ny;
        if i==1
            g(n,:)=0;
            g(n,n)=1;
            b(n)=1;
        elseif i==nx
            g(n,:)=0;
            q(n,n)=1;
            b(n)=1;
        elseif j==1
            g(n,n)=1;
        elseif j==ny
            g(n,n)=1;
        else %bulk node
            q(n,n) = -4;
            g(n,n+1)=1;
            g(n,n-1)=1;
            g(n,n+ny)=1;
            g(n,n-ny)=1;
        end
    end
end
E=g\backslash b';
d=zeros(nx,ny);
for i = 1:nx
    for j=1:ny
       n=j+(i-1)*ny;
       d(i,j)=E(n);
    end
end
figure(1)
surf(d)
xlabel('Width')
ylabel('Length')
title('Calculated Surface plot of V with 1B boundary conditions')
view(-60,37)
%plot analytical solution
y=0:ny;
x=-(nx+1)/2:(nx-1)/2; %theoretical solution occurs from -x to x
```

```
[vx, vy] = meshgrid(x, y);
f=4/pi*cosh(pi*vx/ny)/cosh(pi*(nx+1)/2/ny).*sin(pi*vy/ny);
 for n=3:2:100
     f=f+(4/pi)*(1/n)*cosh(n*pi*vx/ny)/cosh(n*pi*(nx+1)/2/
ny).*sin(n*pi*vy/ny);
 end
figure(2)
surf(vy,vx+38,f)
view(-60,37)
xlabel('Width')
ylabel('Length')
title('Analytical Surface plot of V with 1B boundary conditions')
% The calculated solution matches the analytical results. This
supports
% that the calculated solutions are correct, and represent the system
% are attempting to model
% The meshing on the plots is good, as we can see that there are not
% large discontinuities between elements.
```

#### Calculated Surface plot of V with 1B boundary conditions





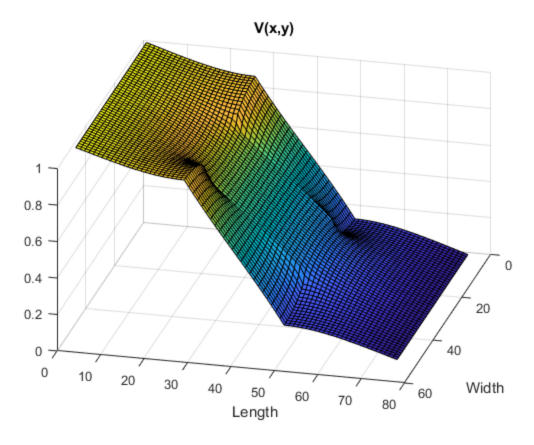


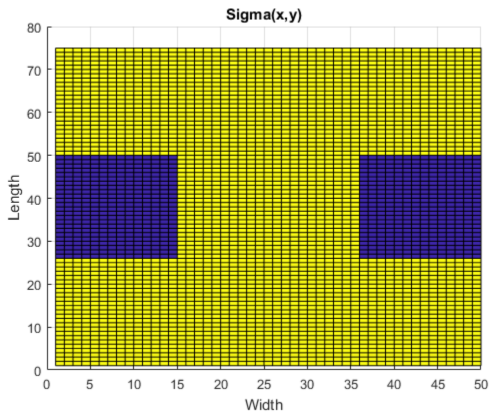
# **Question 2 A**

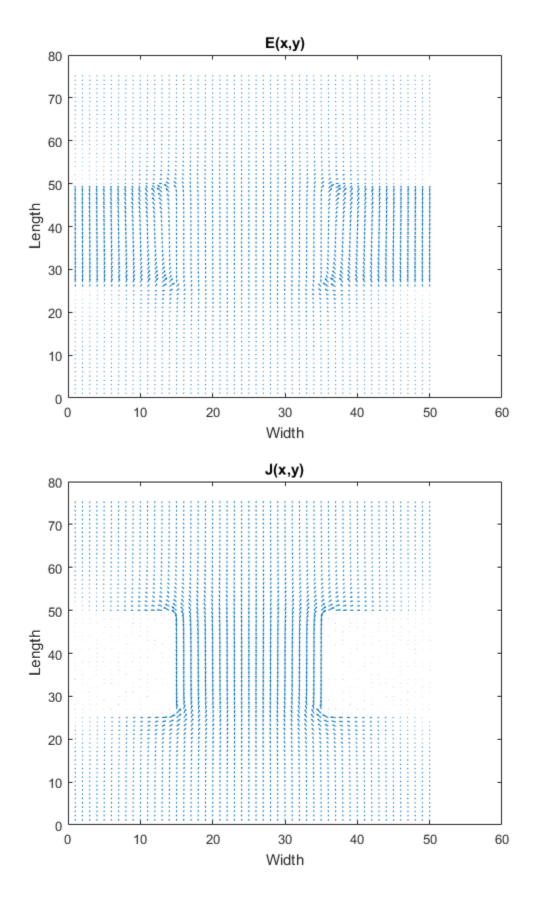
8.1958e-06

```
current =
  q2device(1,1e-2,round(nx/3),round(2*nx/3),round(3/10*ny),round(7/10*ny),nx,ny,1);
current
%current in (A)

current =
```







## **Question 2 B**

```
%current vs. mesh size
current=zeros(1,100);
for i = 1:100
    ny=15+(i);
    nx = round(ny*3/2);
 current(i) = q2 device(1, 1e-2, round(nx/3), round(2*nx/3), round(3/10*ny), round(7/10*ny)
end
x=linspace(1,100);
figure(1)
plot (x+15,current)
xlabel('mesh size (# of divisions of 1mm)')
ylabel('current (A)')
title('current vs. mesh size')
% Here the current decreases with mesh size. Since the mesh size is
% large at the begining of the graph, it is innaccurate, and gives a
% estimation of current. As the mesh size increases, the predicted
% approaches the true value. It will reach an asymtote as the
predicted
% value approaches the real value.
*current vs. increasing width of the Bottle Necks
current=0;
j=0;
for i = 0:15
    j=j+1;
    ny=50;
    current(j) = q2device(1,1e-2,25,50,round(5+i),round(45-i),nx,ny,0);
end
x=linspace(40,10,length(0:15));
figure(2)
plot (x,current)
xlabel('width of central conductive region')
ylabel('current (A)')
title('current vs. bottleneck width')
view(0,90)
% Here the current increases as the width of the conductive channel
% increases. This is expected because resistance is inversly
 proportional
% to width, so a higher width as a lower resistance, and therefore
% current will flow
```

```
%current vs. increasing conductivity
j=0;
current=0;
for i = 0.2:.04:0.9
    j=j+1;
    ny=100;
    nx = 150;
    current(j)=q2device(i,i/100,50,100,30,70,nx,ny,0);
end
x = 0.2 : .04 : 0.9;
figure(3)
plot (x,current)
xlabel('conductivity of the higher conductivity region')
ylabel('current (A)')
title('current vs.conductivity while \sigma_1=100*\sigma_2')
% Here the current increases as the conductivity increases. This is
% expected because as the conductivity increases, the resistance
decreases
% and therefore the current increases
% Function used in Question 2
function [curr]=q2device(res1,res2,left,right,bottom,top,nx,ny,plot)
nx; %length
ny; %width
g=sparse(nx*ny);
b=zeros(1,nx*ny);
sig1=res1;
sig2=res2;
% box = [ left right bottom top] of center high conductive region
box=[left right bottom top];
sigma=zeros(nx,ny);
for i = 1:nx
    for j=1:ny
        if i > box(1) && i < box(2) &&j >box(4) %upper box - low cond
            sigma(i,j)=sig2;
        elseif i > box(1) && i < box(2) &&j < box(3) %lower box - low
 cond
            sigma(i,j)=sig2;
        else %high cond
            sigma(i,j)=sig1;
        end
    end
end
```

```
for i = 1:nx
    for j=1:ny
        n=j+(i-1)*ny;
        if i==1 %left
            g(n,:)=0;
            g(n,n)=1;
            b(n)=1;
        elseif i==nx %right
            g(n,:)=0;
            g(n,n)=1;
        elseif j==1 %bottom
            up=(sigma(i,j)+sigma(i,j+1))/2;
            left=(sigma(i,j)+sigma(i-1,j))/2;
            right=(sigma(i,j)+sigma(i+1,j))/2;
            g(n,n)=-(up+left+right);
            g(n,n+1)=up;
            g(n,n-ny)=left;
            g(n,n+ny)=right;
        elseif j==ny %top
            %low conductivity
            down=(sigma(i,j)+sigma(i,j-1))/2;
            left=(sigma(i,j)+sigma(i-1,j))/2;
            right=(sigma(i,j)+sigma(i+1,j))/2;
            g(n,n)=-(up+left+right);
            g(n,n+ny)=right;
            g(n,n-1)=down;
            q(n,n-ny)=left;
        else %bulk node
            down=(sigma(i,j)+sigma(i,j-1))/2;
            left=(sigma(i,j)+sigma(i-1,j))/2;
            right=(sigma(i,j)+sigma(i+1,j))/2;
            up=(sigma(i,j)+sigma(i,j+1))/2;
            g(n,n)=-(up+down+right+left);
            g(n,n+1)=up;
            g(n,n-1)=down;
            g(n,n+ny)=right;
            g(n,n-ny)=left;
        end
    end
end
E=q\b';
d=zeros(nx,ny);
```

```
for i = 1:nx
    for j=1:ny
       n=j+(i-1)*ny;
       d(i,j)=E(n);
    end
end
if plot
    figure(1)
    surf(d) %V(x,y)
    xlabel('Width')
    ylabel('Length')
    title('V(x,y)')
    view(-256,36)
end
%make sigma(x,y) graph
if plot
    figure(2)
    surf(sigma) %sigma(x,y)
    xlabel('Width')
    ylabel('Length')
    title('Sigma(x,y)')
    view(0,90)
end
[ex,ey]=gradient(d);
ex=-ex;
ey=-ey;
if plot
    figure(3) E(x,y)
    quiver(ex,ey)
    xlabel('Width')
    ylabel('Length')
    title('E(x,y)')
end
Jx = ex.*sigma;
Jy = ey.*sigma;
if plot
    figure(4)
    quiver(Jx,Jy)
    xlabel('Width')
    ylabel('Length')
    title('J(x,y)')
end
%find current between the two contacts (assuming they are on the right
 and
%left side of the device. also assume the device is 1mmx1mm)
```

