## Computational Electromagnetics

## **Hw6-Q1**

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1401/09/27

```
clear; clc; close all;
```

```
N =1;
[Alpha_N1 , G_N1 , L_N1 ]=SubSectional_Meth_Mine(N);
N=2;
[Alpha_N2 , G_N2 , L_N2 ] = SubSectional_Meth_Mine(N);

N=3;
[Alpha_N3 , G_N3 , L_N3 ] = SubSectional_Meth_Mine(N);

N=4;
[Alpha_N4 , G_N4 , L_N4 ] = SubSectional_Meth_Mine(N);

N=5;
[Alpha_N5 , G_N5 , L_N5 ] = SubSectional_Meth_Mine(N);

N=20;
[Alpha_N20 , G_N20 , L_N20 ] = SubSectional_Meth_Mine(N);
```

```
Alpha = {Alpha_N1; Alpha_N2; Alpha_N3; Alpha_N4};
```

```
syms x
f_exact(x) = -1/10* x *(-17 + 5*x + 2*x^4);
X = 0.001: 0.01 : 1;

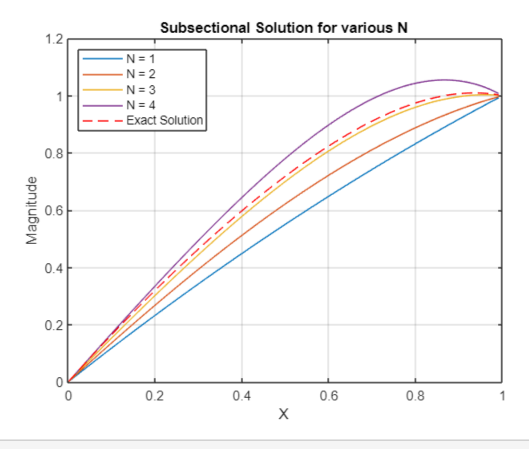
Answers = zeros(length(Alpha),length(X));

for i=1:length(Alpha)
    Coeff = Alpha(i);
    Coeff = Coeff{1};
    Answers(i,:) = X;
    for j=1:length(Coeff)

Answers(i,:) = Answers(i,:) + Coeff(j)*(X - X.^(j+1) );
    end
end
```

```
close all;
figure(1)
plot(X, Answers)
hold on
Legend = cell(1,length(Alpha)+1);
for i=1:length(Alpha)
    Legend(i) = {"N = "+ num2str(length(Alpha{i}))};
end
plot(X,double(f_exact(X)), 'r--')
Legend(i+1) = { "Exact Solution" } ;
legend(Legend, "Location", 'northwest');

title(" Subsectional Solution for various N ")
xlabel(" X ")
grid on
ylabel("Magnitude")
```



```
% Calculate the L2 Error:
```

```
Error = sum( ( repmat( double(f_exact(X)) , length(Alpha) ,1 ) - Answers ).^2 , 2 )
format long
disp(Error)
```

```
1.625425981665114
0.561914624584234
0.024804233053209
0.253630252738634
```

```
function [Alpha , G , L ]=SubSectional_Meth_Mine(N)
L = zeros(N,N);
G = zeros(N,1);
syms m n
gm(m) = 1/(N+1) * (1 + (4*m^3+m)/(N+1)^3);
lmn(m,n) = piecewise(m-n == 0 , 2*(N+1) , (-1 <= m-n) & ( m-n <= 1 ), -1*(N+1) , 0) ;
for i=1:N
   for j=1:N
       L(i,j) = double(lmn(i,j));
    end
   G(i) = double(gm(i));
end
Alpha = L\backslash G;
end
```