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Roll no : 19UELE8030

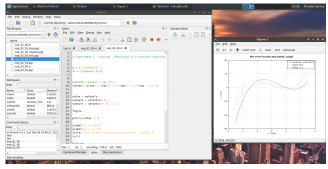
Class : 5th Semester

Project : Signal and System - Experiments

Items used in Project
A Linux Computer

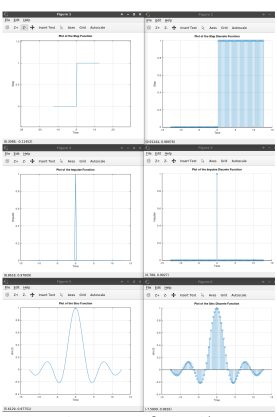
Octave

xlabel('Time')



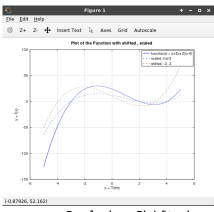
```
Scientific Programming Octave
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Experiment 1:
        Plot Impulse , Step , Sinc function
% Experiment 1 : plot impulse , step , sinc function
x = -4*pi:pi/10:4*pi ;
vastep = x>0;
figure ;
plot(x,vastep)
xlabel('Time')
ylabel('Step')
title('Plot of the Step Function')
grid
figure;
stem(x,vastep)
xlabel('Time')
ylabel('Step')
title('Plot of the Step Discrete Function')
grid
vaimpulse = x==0;
figure ;
plot(x,vaimpulse)
```

```
ylabel('Impulse')
title('Plot of the Impulse Function')
grid
figure ;
stem(x,vaimpulse)
xlabel('Time')
ylabel('Impulse')
title('Plot of the Impulse Discrete Function')
grid
for(i=1:1:length(x))
    if(x(i) == 0)
        y(i) = 1;
    else
        y(i) = \sin(x(i))./x(i);
    end
end
figure ;
plot(x,y)
xlabel('Time')
ylabel('sinc(t)')
title('Plot of the Sinc Function')
grid
figure ;
stem(x,y)
xlabel('Time')
ylabel('sinc(t)')
title('Plot of the Sinc Discrete Function')
grid
```



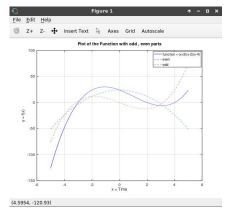
Step , Impulse , Sinc Functions

```
Experiment 2:
        Scaling , Shifting of function
% Experiment 2 : Scaling , Shifting of a function function
x = -5:1/100:5;
vafund = @(vax) (vax.^2);
vafund = @(vax) ( (vax + 3).*(vax - 2).*(vax - 4) );
vafun = vafund(x);
vascale = vafund(x)./2;
vashift = vafund(x + 1) - 2;
figure ;
plot(x,vafun,'b')
xlabel('x = Time')
ylabel('y = f(x)')
title('Plot of the Function with shifted , scaled ')
%grid
hold on
plot(x,vascale,'--')
plot(x,vashift,'--')
%grid
hold off
legend('function(x) = (x+3)(x-2)(x-4)','scaled : f(x)/2', 'shifted : -3 , 2')
```



Scaled , Shifted

```
Experiment 3 :
        odd , even parts of function
% Experiment 3 : odd , even parts of a function function
x = -5:1/100:5;
vafund = @(vax) ( (vax + 3).*(vax - 2).*(vax - 4) );
vafun = vafund(x);
vaeve = (vafund(x) + vafund(-1*x))./2;
vaodd = (vafund(x) - vafund(-1*x))./2;
figure ;
plot(x,vafun,'b')
xlabel('x = Time')
ylabel('y = f(x)')
title('Plot of the Function with odd , even parts')
%grid
hold on
plot(x,vaeve,'--')
plot(x,vaodd,'--')
%grid
hold off
grid
legend('function = (x+3)(x-2)(x-4)', 'even', 'odd')
```



Odd , Even part of function