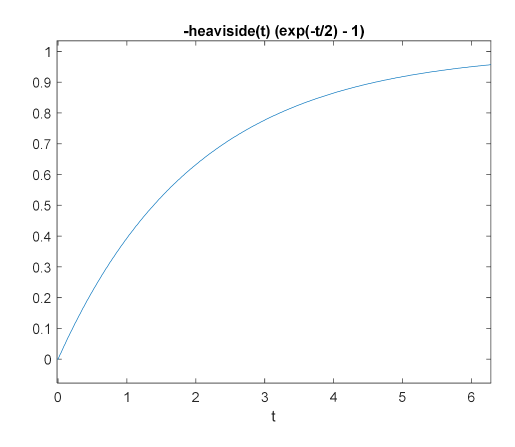
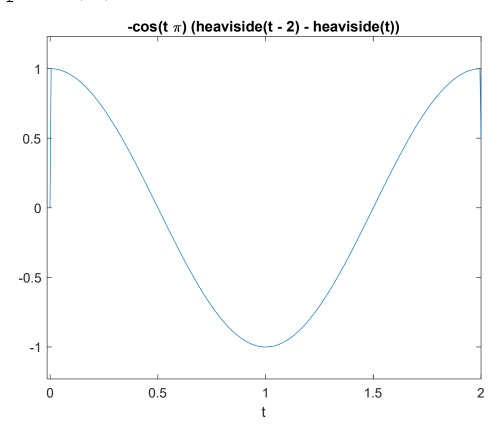
%Signal and System experiment. %Using Matlab. %1120183157 Binyang Han %class05022011 2041 %2022/4/18 15:30 @room 904

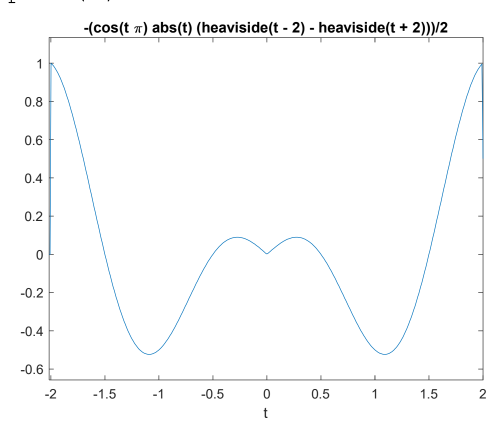
%1-1 syms t x=(1-exp(-0.5*t))*heaviside(t)ezplot(x)



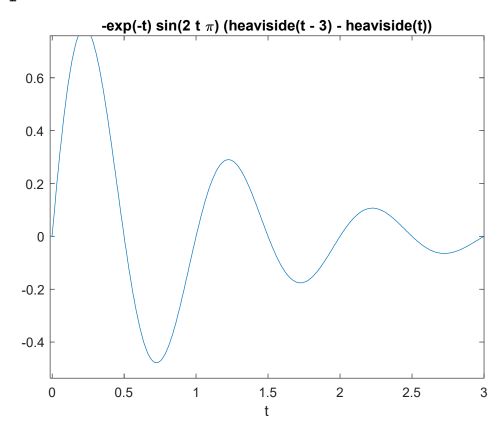
```
%1-2
syms t
x=cos(pi*t)*(heaviside(t)-
heaviside(t-2))
ezplot(x)
```



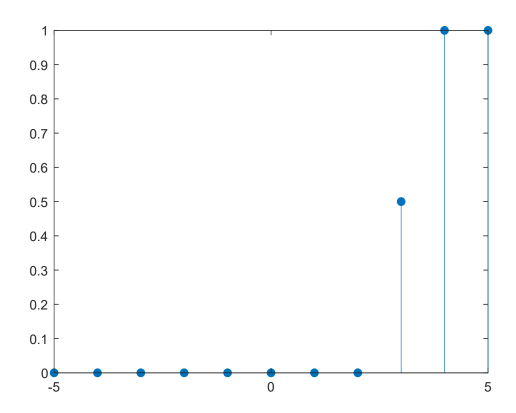
```
%1-3
syms t
x=abs(t)*0.5*cos(t*pi)*(heaviside(t+2)-heaviside(t-2))
ezplot(x)
```



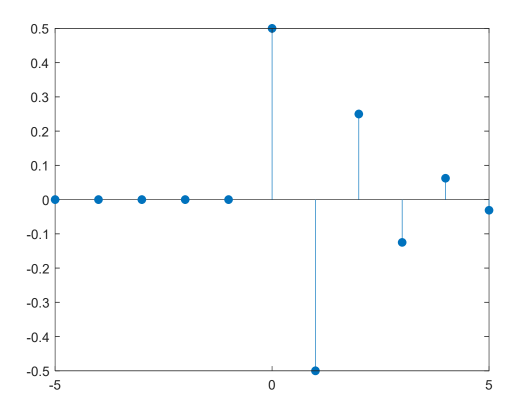
```
%1-4
syms t
x=exp(-
t) *sin(2*pi*t) * (heaviside(t) -
heaviside(t-3))
ezplot(x)
```



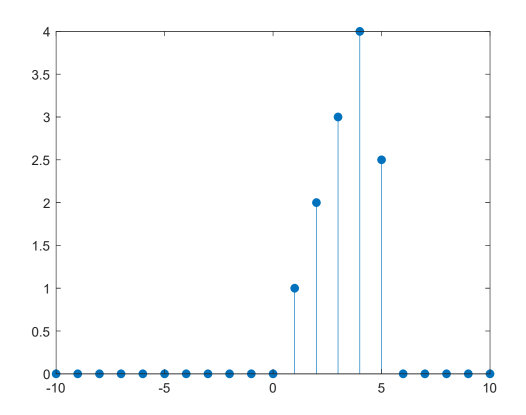
```
%2-1
n=-5:5
y=heaviside(n-3)
stem(n,y,'filled')
```



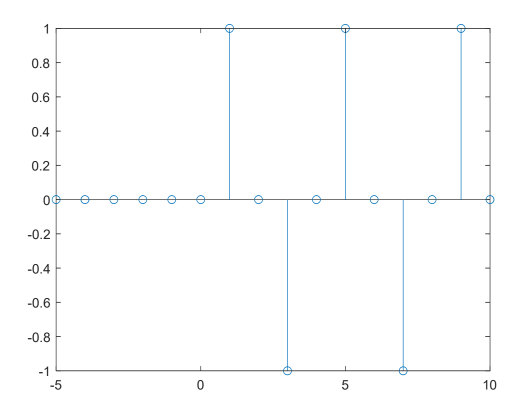
%2-2 n=-5:5 y=heaviside(n).*((-1/2).^n) stem(n,y,'filled')



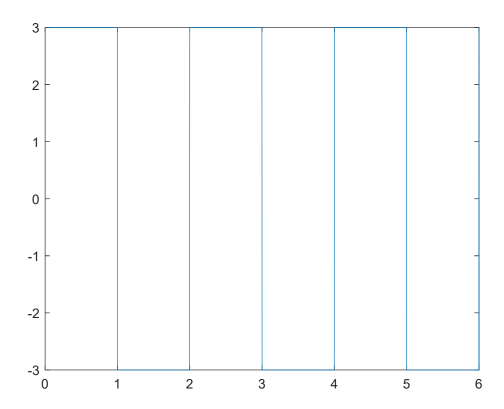
```
%2-3
n=-10:10
y=n.*(heaviside(n)-heaviside(n-5))
stem(n,y,'filled')
```



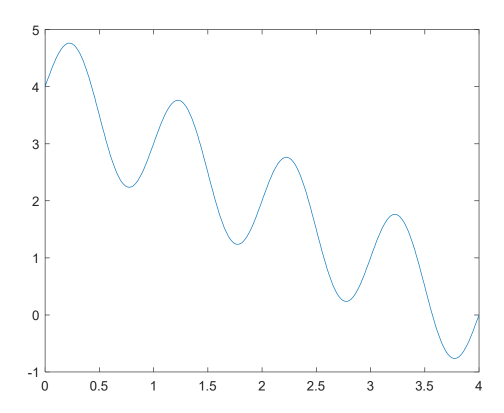
%2-4 n=-5:10 y=heaviside(n).*sin(n*pi/2)stem(n,y)



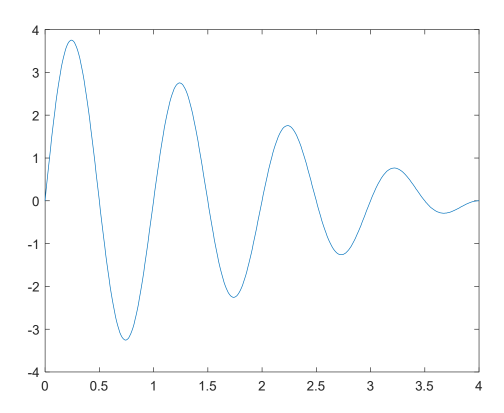
```
%3
t = 0:.001:6;
y = 3*square(t*pi);
plot(t,y)
```



%4-1 x=0:0.01:4 y=4-x; z=sin(2*pi*x) plot(x,y+z)

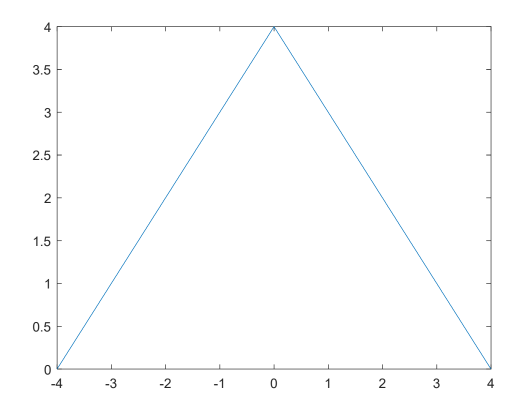


%4-2 x=0:0.01:4 y=4-x; z=sin(2*pi*x) plot(x,y.*z)

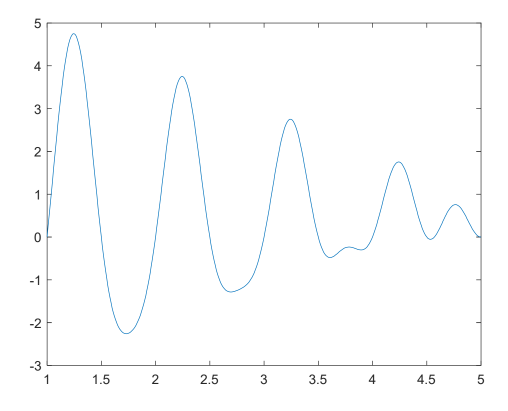


$$%4-3$$

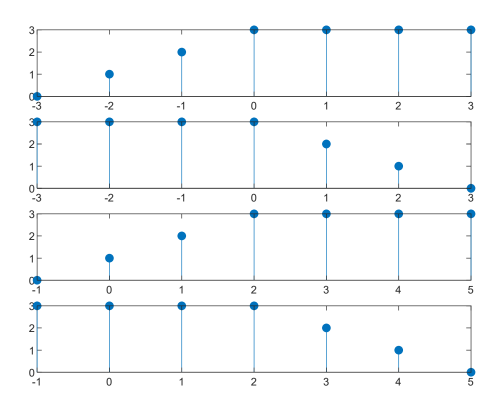
 $x=-4:0.01:4$
 $y=(4+x).*(x<0)+(4-x).*(x>=0)$
plot(x,y)



%4-4 t=1:0.01:5 x1=5-t x2=sin(2*pi*(t-1)) x3=x1+x2 x4=sin(2*pi*t) plot(t,x3.*x4)



```
%4-5
x=-3:3
y=[0 1 2 3 3 3 3]
subplot(411)
stem(x,y,'filled')
subplot(412)
stem(-x,y,'filled')
subplot(413)
stem(x+2,y,'filled')
subplot(414)
stem(2-x,y,'filled')
```



h

```
%4−6
t=-20:0.01:20
x1=1+\cos(pi*t/4-pi/3)+2*\cos(pi*t/2-pi/3)
pi/4) +cos (2*pi*t)
x2=\sin(t)+2*\sin(pi*t)
n=-20:20
y1=2+3*sin(2*n*pi/3-pi/8)
y2=\cos(n*pi/6)+\sin(n*pi/3)+\cos(n*pi
/2)
subplot (411)
plot(t, x1)
subplot (412)
plot(t, x2)
subplot (413)
stem(n, y1, 'filled')
subplot (414)
stem(n, y2, 'filled')
```

