Demodulation of AM

```
fc=1000;
fs=2000;
t=0:0.0005:0.2;
AC=1;
msq=0.5;
m=0.5;
fm=20:
T=0.023;
w=2*pi;
%%Message Signal
xm = msg*cos(2*pi*fm*t);
subplot(4,1,1);
plot(t,xm);
title('Message Signal');
%%Carrier wave
xc = AC*cos(2*pi*fc*t);
subplot(4,1,2);
plot(t,xc);
title('Carrier Signal');
%%AM Wave
AM = \cos(w^*1000^*t) + (0.25^*\cos(w^*1020^*t)) + (0.25^*\cos(w^*980^*t));
subplot(4,1,3)
plot(t, AM);
title ('AM Signal');
%%Demodulation
VC(1) = 0;
for i=2:length(AM)
    if AM(i)>VC(i-1)
         VC(i) = AM(i);
     else
         VC(i) = VC(i-1)*(1-T);
     end
end
subplot(4,1,4)
plot(t, VC);
title ('Demodulated Signal');
```

