 >>t=0.01:0.01:1;

>> i=10\*t.\*exp(-5\*t);

>> figure(1),plot(t,i);

>> title('AKIMIN DALGA ŞEKLİ')

>> xlabel('t(s)')

>> ylabel('i(t)')

>>t=0.01:0.01:1;

>> V= (1-5\*t).\*exp(-5\*t);

>> figure(1),plot(t,V);

>> title('VOLTAJIN DALGA ŞEKLİ')

>> xlabel('t(s)')

ylabel('V(t)')