

```

%7-5
t = 0:0.1:3;
i = 2*exp(-8*t);
U1 = -16*exp(-8*t);
hold on
yyaxis left
plot(t,i);
yyaxis right
ylim([-16 1])
plot(t,U1)
title('7-5 题图')
legend('i(t)=2e^{-8t}', 'U_L(t)=-16e^{-8t}', "Position", [0.68046,0.75151,0.21429,0.09881])

```

