

```
>> %% ***** Q3 z(t)-P *****
clear;
clc;
t = 0:0.01:100;
p_t = 20*(heaviside(t) - heaviside(t-40)) - 10*(heaviside(t-40)-heaviside(t-60));
P = 1.1*abs(min(p_t));
x_t = (p_t + P).*cos(2.*pi.*t);
y = abs(x_t);
T_s = 0.01;
h = exp(-0.8.*t).*heaviside(t)
% i will be using the Transfer function with Laplace for Low Pass (z(t))

z_t = conv(y,h,'same')*T_s;
z_p = z_t - P
plot(t,z_p,'r','LineWidth',2); % Plot x(t) as a function plot
xlabel('Time (sec)');
ylabel('z(t)-P');
title('z(t)-P for 0<=t<=100');
```