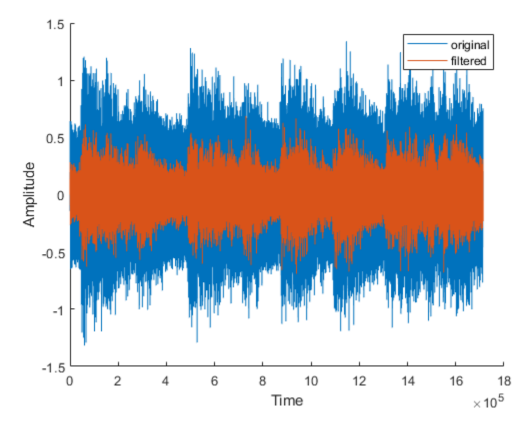
```
load("noisyhandel.mat");
%run function on data
filterHandel = myFilterCircuit(Vsound, 1/Fs);

%plot the filtered sound against the original sound
figure;
hold on;
plot(Vsound);
plot(filterHandel);
legend("original", "filtered");
ylabel("Amplitude");
xlabel("Time");
hold off;
```



%with filter
playSound(filterHandel, Fs);
%without filter
playSound(Vsound, Fs);

Published with MATLAB® R2021a