```
function out=srconvert(in)
signal=in;
Rp=(10^(0.01/20)-1); %Passband Ripple (undo 20log)
Rst=10^{(-100/20)}; %Stopband Ripple
filt1=firceqrip(250, 1/2, [Rp, Rst], 'passedge');
filt2=firceqrip(250, 1/5, [Rp, Rst], 'passedge');
Up=upsample(signal, 5);
res=fftfilt(filt2, Up);
Up2=upsample(res, 2);
res=fftfilt(filt1, Up2);
Up3=upsample(res, 2);
res=fftfilt(filt1, Up3);
Up4=upsample(res, 2);
res=fftfilt(filt1, Up4);
Up5=upsample(res, 2);
res=fftfilt(filt1, Up5 );
Up6=upsample(res, 2);
res=fftfilt(filt1, Up6);
Up7=upsample(res, 2);
res=fftfilt(filt1, Up7);
out = downsample(res, 147);
audiowrite('signal4.wav', out*100, 24000)
end
Not enough input arguments.
Error in srconvert (line 3)
signal=in;
```

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