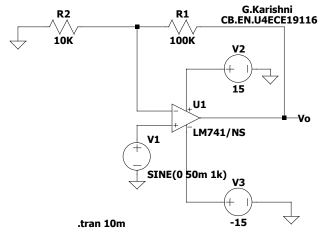
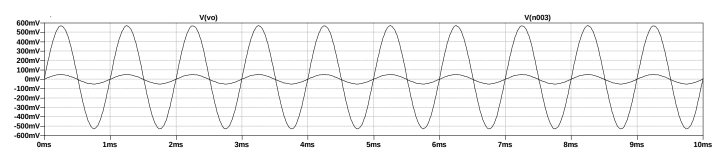
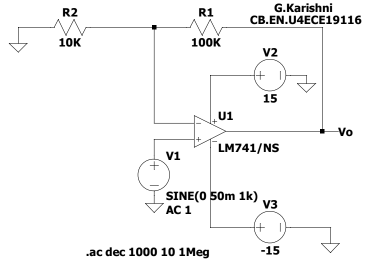
# 1.a) input 50mV and 1kHz for (10k and 100k)



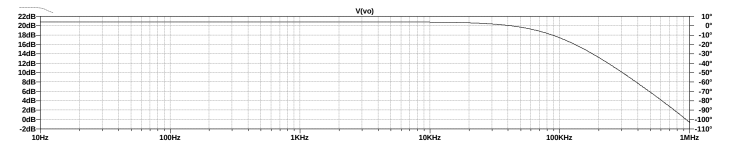
 $. include \ C: \ \ LM741.MOD$ 



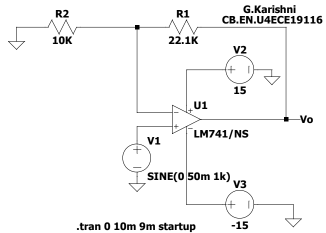
# b) frequency response



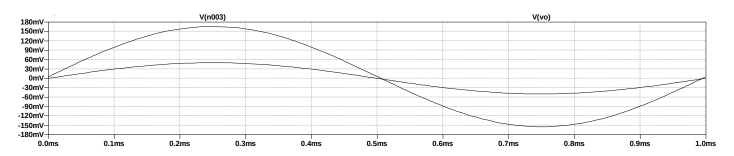
.include C:\Users\karish\Downloads\snom211\LM741.MOD



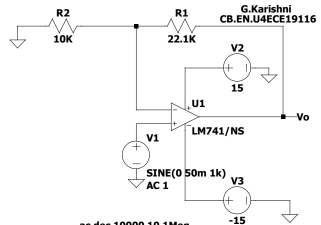
# 2. a) input 50mV and 1kHz for (10k and 22k)



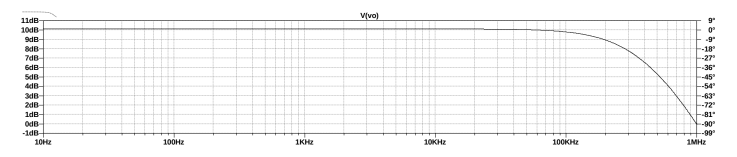
 $. include C: \Users \karish \Downloads \snom 211 \LM741. MOD$ 



### b) frequency response

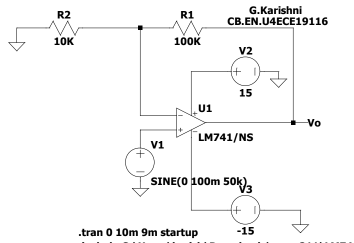


.ac dec 10000 10 1Meg -15
.include C:\Users\karish\Downloads\snom211\LM741.MOD

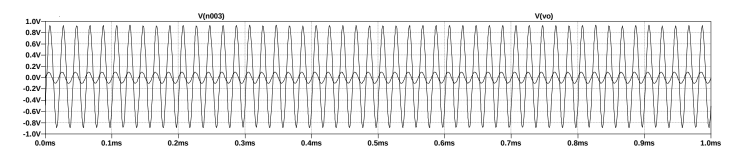


# 3. input 100mV and 50kHz

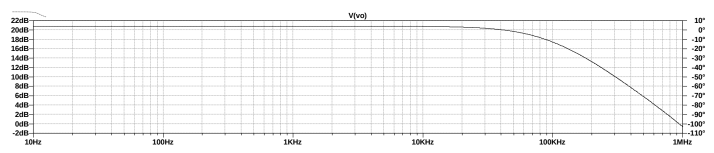
# a) 10k and 100k



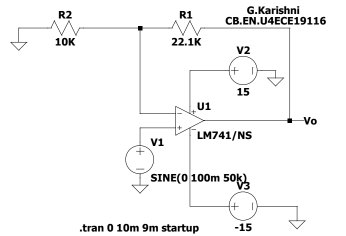
 $. include \ C: \ \ LM741.MOD$ 

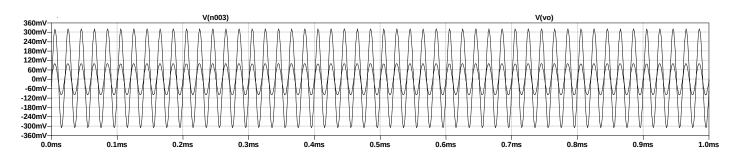


# Frequency response



# b) 10k and 22k





### Frequency response

