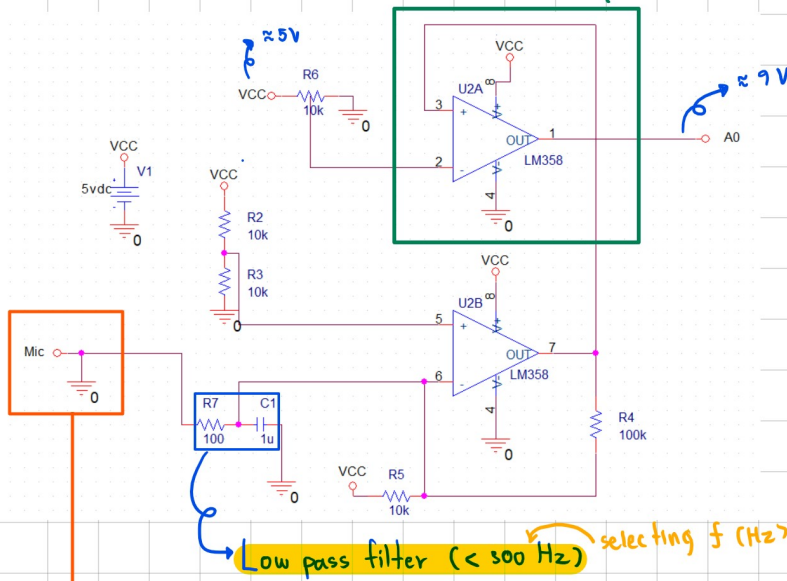


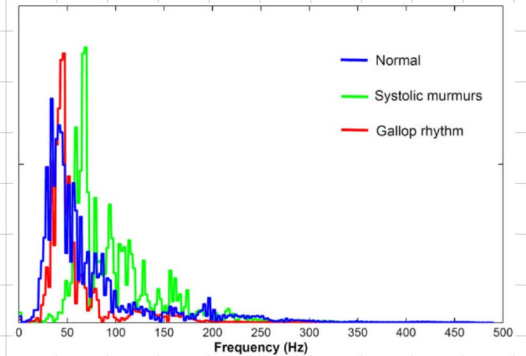
Electronic Stethoscope

Circuit Diagram (schematic)



Amplifiers ($\frac{9}{5} = 1.8 \text{ mV}$)

heart sound frequency (estimate around 20 to 200 Hz)



Linking with arduino and simulate result with OLED and Buzzer

