3. Ground Pin 3

a) output for 100kΩ





b) output for 81kΩ





c) output for 220kΩ





d) output for 330kΩ





e) output for 560kΩ





4. Square wave as input

a) with amplitude as 2V and period 1ms





a) with amplitude as 10V and period 1ms



8. Sine wave as input with 20mV



Frequency response

