Name 1:

Lab Station#:

Name 2:_____

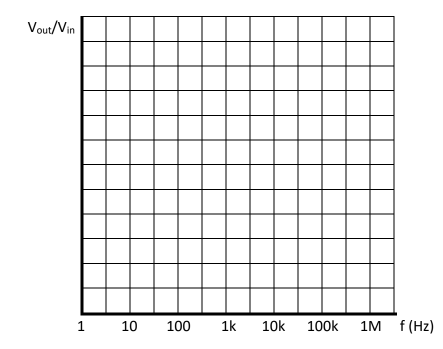
ID 2: _____

Date : _____ Grade: /21

Do not forget:

- Include units for any value.
- **1.1** Plot the gain for different frequencies on the log plot [4 pt]:

Frequency	V _{in} p-p [V]	V _{out} p-p [V]
rrequeriey	*	vout p p [v]



Range of frequencies [2 pt]: _____

- **1.2** Range of amplitudes [2 pt]: ______
- **1.3** What does the 10 k Ω resistor in the feedback loop do? [2 pt] ______
- **2.1** Input Voltage pk-pk [2 pt]: ______

Input DC Offset [2 pt]:

Output Voltage pk-pk [2 pt]: ______

Output DC Offset [2 pt]:

Gain [2 pt]: _____ Amplify DC offset and AC amplitude equally? [1 pt] _____