NAME

# Problem 1

Discuss how you determined the reference frequency and all scale / chord frequencies for this project.

# Problem 4

Insert plots and describe.

# Problem 5

1. Can you hear the difference between the just tempered Major scale and the equal tempered Major scale?
2. Which one sounds better? - Why (explain)
3. Can you hear the difference between the just tempered Minor scale and the equal tempered Minor scale?
4. Which one sounds better? - Why (explain)
5. Can you hear the difference between the just tempered Major chord and the equal tempered Major chord?
6. Which one sounds better? - Why (explain)
7. Can you hear the difference between the just tempered Minor chord and the equal tempered Minor chord?
8. Which one sounds better? - Why (explain)

# Other Comments