DelayEffectProcessor

Attention: This is a project in standard Java. ACM library is not used.

The aim of this project is to implement a program (MainFuncForDelay.java) that:

- reads the sound data in a given wave file("1.wav") in an array of float numbers (already implemented in code)
- modifies the array such that the new array contains the original plus a delayed version of the array (by 2205 samples). (you are asked to implement this method)
- write the sound data in a new file ("output.wav") (already implemented in code)

You can listen to the wave files by double clicking on the files.

You will be writing your code in MainFuncForDelay.java. The other files serve complimentary functions for reading the wave file. You do not need to edit them.