

## 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.