LAB 6

2017. 07. 24

1. Write a function to find the smallest value in a sound and print it out (Use computer.wav)

Input: Output: smallValue(file) -26208

2. Write a function to set all the negative values of a sound to zero. (Use preamble.wav)

Input: Output: negToZero(file)

3. Write a function to increase the volume(2x) for all the positive values and decrease the volume(0.5x) for the negative values. (Use preamble.wav)

Input: Output: changeVol(file)

4. Play the input sound in reverse.

Input: Output: inReverse(file)

5. Sound merge (Use computer.wav, is.wav, fun.wav)

Input: merge(computer, is, fun)