Digital sounds can be represented as an array of integer values. For this question, you will write two unrelated methods of the Sound class.

A partial declaration of the Sound class is shown below.

public class Sound

{

/\*\* the array of values in this sound; guaranteed not to be null \*/

private int[] samples;

/\*\* Changes those values in this sound that have an amplitude greater than limit.

\* Values greater than limit are changed to limit.

\* Values less than -limit are changed to -limit.

\* @param limit the amplitude limit

\* **Precondition**: limit ≥ 0

\* @return the number of values in this sound that this method changed

\*/

public int limitAmplitude(int limit)

{ /\* to be implemented in part (a) \*/ }

/\*\* Removes all silence from the beginning of this sound.

\* Silence is represented by a value of 0.

\* **Precondition**: samples contains at least one nonzero value

\* **Postcondition**: the length of samples reflects the removal of starting silence

\*/

public void trimSilenceFromBeginning()

{ /\* to be implemented in part (b) \*/ }

// There may be instance variables, constructors, and methods that are not shown.

}

(a) The volume of a sound depends on the amplitude of each value in the sound. The amplitude of a value is its

absolute value. For example, the amplitude of -2300 is 2300 and the amplitude of 4000 is 4000.

Write the method limitAmplitude that will change any value that has an amplitude greater than the

given limit. Values that are greater than limit are replaced with limit, and values that are less than

-limit are replaced with –limit. The method returns the total number of values that were changed in

the array. For example, assume that the array samples has been initialized with the following values.

40 2532 17 -2300 -17 -4000 2000 1048 -420 33 15 -32 2030 3223

When the statement

int numChanges = limitAmplitude(2000);

is executed, the value of numChanges will be 5, and the array samples will contain the following

values.

40 2000 17 -2000 -17 -2000 2000 1048 -420 33 15 -32 2000 2000

Complete method limitAmplitude below.

/\*\* Changes those values in this sound that have an amplitude greater than limit.

\* Values greater than limit are changed to limit.

\* Values less than -limit are changed to -limit.

\* @param limit the amplitude limit

\* **Precondition**: limit ≥ 0

\* @return the number of values in this sound that this method changed

\*/

public int limitAmplitude(int limit)

(b) Recorded sound often begins with silence. Silence in a sound is represented by a value of 0.

Write the method trimSilenceFromBeginning that removes the silence from the beginning of a

sound. To remove starting silence, a new array of values is created that contains the same values as the

original samples array in the same order but without the leading zeros. The instance variable samples

is updated to refer to the new array. For example, suppose the instance variable samples refers to the

following array.

Index 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Value 0 0 0 0 -14 0 -35 -39 0 -7 16 32 37 29 0 0

After trimSilenceFromBeginning has been called, the instance variable samples will refer to

the following array.

Index 0 1 2 3 4 5 6 7 8 9 10 11

Value -14 0 -35 -39 0 -7 16 32 37 29 0 0

Complete method trimSilenceFromBeginning below.

/\*\* Removes all silence from the beginning of this sound.

\* Silence is represented by a value of 0.

\* **Precondition**: samples contains at least one nonzero value

\* **Postcondition**: the length of samples reflects the removal of starting silence

\*/

public void trimSilenceFromBeginning()