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Your Name:	
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I commit to uphold the ideals of honor and integrity by refusing to betray the trust bestowed upon me as a member of the Georgia Tech community.

CS 1316 Exam 2 Fall 2009

Section/Problem	Points Earned	Points Possible
1. Terms & Concepts		21
2. Short Answer		6
3. Program Comprehension		5
4. Sound Manipulation		15
5. List Question		14
6. Fix Replace		20
Total Points:		81

1. Terms & Concepts (21 points)

For each of the terms below, write 1 or 2 sentences defining the term and proving you understand what your definition means. You may include an example if you think it will help your explanation. Be concise:

- 1. array
- 2. block
- 3. casting
- 4. class
- 5. inheritance
- 6. object
- 7. static field (variable)

2. Short Answers (6 points)

For each of the following questions, write a 2-4 sentence answer:

2a. How is sampled sound stored in a computer? What does each "sample" represent?

2b. How are images stored in a computer? (How are colors for each pixel represented, how much space does a pixel take up in bits and bytes?)

3. Program Comprehension (5 points)

The recursive function printIt is shown below, what is output as a result of the call Print.printIt("rambling", 4);?

```
public class Print {
  public static void printIt(String s, int numChars) {
    if (numChars > 0 ) {
        System.out.print( s.charAt(numChars-1) );
        printIt(s, numChars-1);
    }
}
```

4. Sound Manipulation (15 points)

Write a static method called **scaledMix** which takes in as parameters *two* Sounds (A and B). The scaledMix method must scale the second (B) sound to be the same length as the first sound (A) and then mix the two sounds together equally. The resulting sound should be returned. You do not need to write an enclosing class, just a static method.

Here is some information about three methods defined as part of the Sound class that you may want to use:

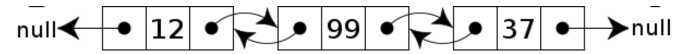
```
int getLength() - Method to return the length of the sound as the number of samples.
```

Sound scale(double factor) — Scale (in length) up or down myself by the given factor and return the result (1.0 returns the same, 2.0 doubles the length, and 0.5 halves the length)

Sound mix(Sound mixIn, double ratio) - Mix myself with the mixIn sound, with a percent ratio of input that can vary from 0.0 to 1.0.

5. List Question (14 points)

Each element in a doubly linked list has a next pointer that holds a reference to the next node in the list, as well as a prev pointer that holds a reference to the previous node in the list.



```
// Remove node q from a doubly-linked list
private void doDelete( Node q) {
    q.getPrev().setNext( q.getNext() );
    q.getNext().setPrev( q.getPrev() );
}
```

5a. List 3 examples where the code above will fail to properly maintain the doubly linked list structure or throw an exception when removing node Q:

1-

2-

3-

5 b. Re-write the doDelete method above to fix the problems, so that it will correctly remove the node ${\bf Q}$ in all cases.

6. Fix Replace (20 points)

Review the replace method in the appendix at the end of this test. The replace method will currently replace the contents of the sound with the contents of a newSound, if it matches oldSound. Rewrite the replace method so that it actually compares the sounds (sample-by-sample) rather than simply comparing the filenames to determine if the current sound is one that needs to be replaced. See the last page of the test appendix for source code and API functions that will be helpful.

Test Appendix:

```
/**
 * Replace my sound with the other sound if I match "oldSound"
 * Two sounds are equal if they have the same filename
 * @param oldSound sound to be replaced
 * @param newSound sound to put in its place
 */
public void replace(Sound oldSound, Sound newSound) {
    if (this.getFileName().equals(oldSound.getFileName())) {
      // Replace my sound Samples. TODO
      SoundSamples [] ss = this.getSamples();
      SoundSamples [] ssSource = newSound.getSamples();
      for(int i = 0; i < this.getLength(); i++ ) {</pre>
          ss[i]setValue( ssSource[i].getValue());
      } // end for
    } // end if file names are the same.
} // end method replace.
```

API:

Here are a few methods you may want to know about that the Sound object supports:

SoundSample getSample(int index) - Method to create and return a SoundSample object for the given index.

SoundSample[] getSamples() - Method to create and return an array of all SoundSample objects contained in this Sound.

Here are a few methods you may want to know about that the SoundSample object supports:

int getValue() - Method to get the value of this sample as an int

void setValue(int value) - Method to set the value of this sample