1. **Exam 1**

2. **Creating Music**
   a. **SongNode** – a LinkedList of nodes containing SongPhrases
      i. **LinkedLists** – a dynamic data structure composed of nodes that contain data and a pointer to the next node.
         1. **Pros**
            a. Easier to insert and delete than an Array
            b. Dynamic – can grow to any length
         2. **Cons**
            a. More complex to traverse
            b. Slower to access a specific element
   b. **SongPhrase** – the data contained within a SongNode
      i. **Static methods** – class methods; can be used without declaring an instance of the class.
         1. They have already seen static methods from FileChooser and Math
   c. **Declaring a linked list of SongNodes**
      i. import jm.JMC;
         SongNode node1 = new SongNode();
         node1.setPhrase(SongPhrase.riff1());
         SongNode node2 = new SongNode();
         node2.setPhrase(SongPhrase.riff2());
         SongNode node3 = new SongNode();
         node3.setPhrase(SongPhrase.riff1());
         node1.setNext(node2);
         node2.setNext(node3);
         node1.showFromMeOn(JMC.SAX);
      ii. Explain the above code and make sure they understand what is happening.
      iii. Try adding more nodes and taking other nodes out. Explain what happens to the linked list and contrast this to what happens in an array.
   d. **Weave, insertNext, repeatNext, repeatNextInserting, insertAfter**
      i. Explain weave and use the weave powerpoint to help you
      ii. repeatNext – inserts copies of the desired node after the node it is called on.
          Does not preserve the rest list.
      iii. repeatNextInserting – inserts copies of the desired node after the node it is called on. Does preserve the rest list.
      iv. insertAfter – just inserts a node after the node it is called on and preserves the rest of list.
   e. How do we play the music and get rid of the notes display?

ii. Play.midi(score, false) – will play a score in the background (false keeps it from quitting Java after playing).

iii. Play.waitCycle(score) will block anything else from happening for the length of the score.

iv. The modified SongNode I wrote already includes these methods:
   
   public void playFromMeOn(int instrument)
   public void playFromMeOn(String songName, double tempo, int timeSignatureTop, int timeSignatureBottom, int instrument)
   public void blockingPlayFromMeOn(String songName, double tempo, int timeSignatureTop, int timeSignatureBottom, int instrument)
   public void blockingPlayFromMeOn(int instrument)

v. playFromMeOn – works like play from Sound.java

vi. blockingPlayFromMeOn – works like blockingPlay from Sound.java