* For this project, you will create a tester class that declares an array of Music objects to use with the search methods. Decide on a class name and then append V1 to the end to help organize your classes.
* Declare an array of at least 10 Music objects. For each, you will need a song title, year, and artist name. At least one year needs to have multiple entries in the array. Same with one of the artists. Of course, be sure to use school-appropriate songs.  
  **For example:** Livin' on a Prayer, 1986, Bon Jovi
* Design a static method that traverses through the array and prints each element.
* Create the following static methods in the tester class. Utilize the sequential search algorithm. Each method will take two arguments, the array and the value to find.
* a method that searches the array for a particular song title
* a method that searches the array for year released (the output should list all songs found from that year)
* a method that searches the array for the name of the artist (the output should list all songs performed by that artist)

Test your search methods by calling each and displaying the results. Start by showing the original array. Then demonstrate searching for a title, showing results when a title is found and when not found. Do the same for year and artist. Include searches that should find more than one match.

**EASIER UNDERSTANDING!**

* Make an array of 10 music objects
  + One year must have multiple objects for it
  + One artist must have multiple objects for it
* Method that will print each object

While using the Sequential search algo, create:

* a method that searches the array for a particular song title
* a method that searches the array for year released (the output should list all songs found from that year)
* a method that searches the array for the name of the artist (the output should list all songs performed by that artist)