Homework #2

Assigned: 2/4/22 Due: 2/11/22 by 5 PM

This assignment will continue with multi-object Java programs by asking you to design more Class's. For this programming problem, submit each .java file to the Homework #2 link on Brightspace (and remember to ensure the .java files are included **and not .class files!**). There are three .java files expected (one for each class, defined below).

Write a program intended to track an arboretum:

Tree:

- Contains three instance variables for ID number, age, and species name
- Implements a parameterized constructor that will create a Tree object, and sets the aforementioned variables

Grove:

- Contains two instance variables for an Array of Tree's (size 12), and a grove name. You may use an ArrayList of Tree's if you wish
- Implements a parameterized constructor that takes (and sets) a single parameter for the name of the grove
- Implements a method that will *plant* a **Tree** object in the first available spot. The method should take a **Tree** object as a parameter, and return an int identifying the spot where the tree is planted. If no spots are open, return -1.
- Implements a method that will remove a Tree object from a given spot. The method should take an int as a parameter, and remove and return the Tree object at that location in the array.
- Implement a ToString() method that will print a single int representing the number of Tree's in the array

GroveTester:

- Implement a **main()** function that will carry out the following instructions:
 - Instantiate a **grove** object named *Grove One*
 - *Print* the **grove** object named *Grove One*
 - Instantiate seven Tree objects of species Fir and age 20, and add them to Grove One
 - Print the grove object named Grove One
 - Remove the **Tree**'s from *Grove One* at index 3 and 5.
 - *Print* the **grove** object named *Grove One*
 - Instantiate one **Tree** object of species *Pine* and age 10, and add it to *Grove One*
 - Print the grove object named Grove One

Expected Output:		
0		
5		
6		

Note: A **grove**'s *name* and a variable name that contains it **are two different things!** You should store the grove name as a string.

Submit .java files for each of the above to Brightspace link for Homework #2.