CS 5004 SPRING 2022 Assignment 4

Refer to Canvas for assignment due dates for your section.

Objectives:

- Implement and test a mutable ADT.
- Implement and test an immutable ADT.

General Requirements

Create a new Gradle project for this assignment in your course GitHub repo. Make sure to follow the instructions provided in "Using Gradle with IntelliJ" on Canvas.

Create a separate package for each problem in the assignment. Create all your files in the appropriate package.

To submit your work, push it to GitHub and create a release. Refer to the instructions on Canvas.

Your repository should contain:

- One .java file per Java class.
- One .java file per Java test class.
- One pdf or image file for each UML Class Diagram that you create. UML diagrams can be generated using IntelliJ or hand-drawn.
- All non-test classes and non-test methods must have valid Javadoc.

Your repository should **not** contain:

- Any .class files.
- Any .html files.
- Any IntelliJ specific files.

Problem 1

Implement an ADT called <code>CourseCatalog</code>—an ordered, mutable collection, which will be used as part of a university course registration system. A <code>Course</code> class has already been written to store information about each course (download it from the Canvas page for this assignment). The ADT will need to support the following functionality.

- void append (Course): Adds a Course to the end of the CourseCatalog.
- void remove (Course): Removes a specified Course from the CourseCatalog.

 Throw a CourseNotFoundException if the Course doesn't exist. If the

CourseCatalog contains multiple instances of the same <code>Course</code>, the instance with the lowest index is removed. The <code>CourseCatalog</code> should not have any empty slots/nodes (from the public perspective) after a <code>Course</code> is removed. For example, if the <code>CourseCatalog</code> contains 5 items and the <code>Course</code> at index 0 is removed, then the indices of the remaining <code>Courses</code> should be shifted down by 1—the <code>Course</code> that was at index 1 should be moved to index 0 and the index of the last <code>Course</code> in the catalog should be 3.

- boolean contains (Course): Checks if the specified course exists in the CourseCatalog.
- int indexOf(Course): Returns the index of the specified Course in the CourseCatalog, if it exists. If the Course doesn't exist, returns -1.
- int count(): **Gets the number of** Courses **in the** CourseCatalog.
- Course get(int): Returns the Course at the given index in the CourseCatalog. Throws an InvalidIndexException if the index doesn't exist.
- boolean is Empty(): Checks if the CourseCatalog is empty.

Specify this ADT in an interface and implement it as well as any other classes needed to satisfy the specification. You should also implement toString, equals, and hashCode for this ADT. Your implementation of equals (Object o) should return true if and only if the two CourseCatalogs contain the same Courses in the same order. Ensure that your implementations of hashCode() and equals() satisfy the contracts for both methods.

You may not use any built-in Java collections, other than arrays, as the underlying data structure. Do not modify the provided Course class.

Problem 2

Provide the design and implementation of a Set, as in the mathematical notion of a set. Here is the specification:

- Set emptySet(): Creates and returns an empty Set.
- Boolean is Empty(): Checks if the Set is empty. Returns true if the Set contains no items, false otherwise.
- Set add(Integer n): Adds the given Integer to the Set if and only if that Integer is not already in the Set.
- Boolean contains (Integer n): Returns true if the given Integer is in the Set, false otherwise.
- Set remove (Integer n): Returns a copy of the Set with the given Integer removed. If the given Integer is not in the Set, returns the Set as is.
- Integer size(): Gets the number of items in the Set.

Your implementation of <code>equals(Object o)</code> should return true if and only if the two sets have the same number of elements and, for every element in <code>this</code>, the same element exists in o and vice versa. Ensure that your implementations of <code>hashCode()</code> and <code>equals()</code> satisfy the contracts for both methods.

You may not use any built-in Java collections, other than arrays, as the underlying data structure. As the specification suggests, your implementation should be immutable.

Make sure your implementations for both problems are thoroughly tested. Please also provide UML diagrams.