Due Date: February 15th

### Lab 05: Midterm Review with Iterators

This lab can be considered as a midterm review of all the things we've learned up to now. We'll be building a Team, and the Player for a sport and test them out with Iterators.

#### Player (10)

The players in the team should be represented by a Player class that has a name, and a position (their number on the team). It also needs a default constructor (no arguments) that gives a default name and position of 0. Two instances of Player are equal to each other when the name and position is equal.

### **Team (10)**

A team has a name, a roster of players (an ArrayList), and a maximum number of players. **Make use of the Iterator** from the roster to implement the following:

- contains: Check if a Player is in the roster.
- **insert:** Insert a Player into the roster. Cannot add a duplicate player, and you cannot add more than the maximum number of players. Throw an exception in those cases like so:

```
public void makeError() throws Exception {
      throw new Exception("This is an exception message.");
}
```

• iterator: A public method to expose the iterator for your roster of players.

Don't use anything other than the iterator and add method from your ArrayList variable.

## Testing (10)

Let's run some tests to ensure that your code is running correctly!

- 1. Create Team A, a team with the name "Tigers". Create another team, Team B, using the default constructor.
- 2. Add two players built with the default constructor to Team A and catch the exception that is thrown using a try/catch statement. In the catch section, print the stack trace or another helpful message:

```
try {
     throw new Exception("This is an exception message.");
} catch (Exception e) {
     e.printStackTrace();
}
```

- 3. Fill up both teams with players.
- 4. Try inserting more players after filling them and handle the exception.
- 5. Test to see if contains is consistent in its results.
- 6. Finally, iterate over the team rosters and legibly output all the players.

# **Grading Criteria:**

Style/submission guidelines: <a href="https://gmierzwinski.github.io/bishops/cs321/style\_guidelines.html">https://gmierzwinski.github.io/bishops/cs321/style\_guidelines.html</a>

Comments, Formatting, & Readability	5 Marks
Submission Guidelines	5 Marks
Program	20 Marks See (X) above
Testing	10 Marks
Total	40 Marks