## CS2030 Programming Methodology

Semester 1 2023/2024

11 & 12 October 2023 Problem Set #6 Functional Interfaces

This problem set is meant as a follow up to lecture #8. You should now be very familiar with our ImList used as an immutable version of a list. The ImList can be extended further as a collection pipeline.

"Collection pipelines are a programming pattern where you organize some computation as a sequence of operations which compose by taking a collection as output of one operation and feeding it into the next.

— Martin Fowler



In this problem set, we explore the additional pipeline operations in ImList that take in different functional interfaces, and write various tests to test each of the method.

- 1. Let us start by exploring the map operation. Given an immutable list ImList<T> that is type-parameterized to T, the map method takes in a Function<T,R> and maps each element of type T to R.
  - (a) By referring to the Java API, find out the single abstract method (SAM) of the Function functional interface.
  - (b) Using JShell, show how a lambda can be expressed and assigned to a variable of an appropriately type-parameterized Function. Also, show how the SAM can be invoked via the lambda.
  - (c) Include the following map method in class ImList<E> that maps each element of the current list and returns a new ImList of mapped elements.

```
import java.util.function.Function;
...

<R> ImList<R> map(Function<? super E, ? extends R> mapper) {
        ImList<R> newList = new ImList<R>();

        for (E t : this) {
            newList = newList.add(mapper.apply(t));
        }
        return newList;
    }
```

- (d) Use JShell to test the map operation. Test the generality of the operation by exploiting the bounded wildcards in the definition of the map method
- 2. Now repeat the steps involved in question 1 for each of the following methods:
  - i. filter which takes in a Predicate<? super E> and filters (let through) elements that satisfies the predicate;

```
import java.util.function.Predicate;
...

ImList<E> filter(Predicate<? super E> pred) {
    ImList<E> newList = new ImList<E>();

for (E t : this) {
    if (pred.test(t)) {
        newList = newList.add(t);
    }
    }
    return newList;
}
```

ii. forEach which takes in a Consumer<? super E> and terminates the pipeline by performing an action on each element;

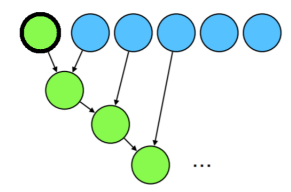
```
import java.util.function.Consumer;
...

public void forEach(Consumer<? super E> consumer) {
    for (E t : this) {
        consumer.accept(t);
    }
}
```

iii. reduce which takes in a seed value of type U and a two-argument (bi-function) of the form BiFunction<? super U,? super E, ? extends U>

```
import java.util.function.BiFunction;
...
<U> U reduce(U identity,
    BiFunction<? super U, ? super E, ? extends U> acc) {
    for (E t : this) {
        identity = acc.apply(identity, t);
    }
    return identity;
}
```

Reduction starts with the seed value and iterates through the elements while performing the reduction. The reduction ends with a value of type U that is returned from the method.



3. Lastly, study the flatMap operation which takes in a Function whose resultant is an ImList.

```
<R> ImList<R> flatMap(
    Function<? super E, ? extends ImList<? extends R>> mapper) {
    ImList<R> newList = new ImList<R>();
    for (E t : this) {
        newList = newList.addAll(mapper.apply(t));
    }
    return newList;
}
Given the following implementation of a Function
jshell> Function<String, ImList<String>> f = x ->
   ...> new ImList<String>(List.<String>of("+","-","X")).
           map(y \rightarrow x + y)
   ...>
f ==> $Lambda$15/0x0000001000a9440@51565ec2
(a) What is the outcome of f.apply("A")?
(b) What is the outcome of the following?
   new ImList<String>(List.<String>of("A", "P")).flatMap(f)
(c) What happens if instead of flatMap, we use map?
   new ImList<String>(List.<String>of("A", "P")).map(f)
```