

Lab 9 – PART

2. This exercise asks you to work with potentially infinite streams of prime numbers.

- A. To begin, create a final variable `Stream<BigInteger> primes` that contains all prime numbers (in particular, the `Stream` is infinite).
- B. Next, create a variation of the `primes` `Stream` that can be called multiple times by a method `printFirstNPrimes(long n)`, which prints to the console the first `n` prime numbers. Note that the `Stream` `primes` that you created in part A cannot be used a second time; how can you get around that limitation? Prove that you succeeded by calling the method `printFirstNPrimes(long n)` (from a main method) more than once.

If you succeed, you should be able to run the following code without getting a runtime exception:

```
public static void main(String[] args) {
    PrimeStream ps = new PrimeStream(); //PrimeStream is enclosing class
    ps.printFirstNPrimes(10);
    System.out.println("====");
    ps.printFirstNPrimes(5);
}
```

NOTE from Tina:

You need to write a method which can be used to check `isPrime()` and a method to get `nextPrime()`. Then use `IntStream.iterate()` to get all Primes. You can use `limit()` too.

4. Implement a method

```
public static void printSquares(int num)
```

which creates an `IntStream` using the `iterate` method. The method prints to the console the first `num` squares. For instance, if `num = 4`, then your method would output 1, 4, 9, 16. Note: You will need to come up with a function to be used in the second argument of `iterate`.

NO Comment

5. Create a method

`Stream<String> streamSection(Stream<String> stream, int m, int n)` which extracts a substream from the input stream `stream` consisting of all elements from position `m` to position `n`, inclusive; you must use only `Stream` operations to do this. You can assume $0 \leq m \leq n$. A Java class has been provided for you in the lab folder for this lesson; implement the method

`streamSection` given in that class, and test using the `main` method provided.

NOTE from Tina:

Find methods in slides. Two methods will be used.

6. Implement a method

```
public Set<String> union(List<Set<String>> sets)
```

by creating a stream pipeline that transforms a list of sets (of type `String`) into the union of those sets. Make use of the `reduce` method for streams.

Example: The union method should transform the list `[{"A", "B"}, {"D"}, {"1", "3", "5"}]` to the set `{"A", "B", "D", "1", "3", "5"}`.

Note from Tina:

`reduce()` has several overloaded version. Make sure use the correct one.

7. In the package `lesson9.labs.prob7a`, there is an `Employee` class and a `Main` class, which has a `main` method that loads up a `Stream` of `Employee` instances.

- a. In the final line of the `main` method, write a stream pipeline (using filters and maps) which prints, *in sorted order (comma-separated, on a single line)*, the full names (first name + " " + last name) of all `Employees` in the list whose salary is greater than \$100,000 and whose last name begins with any of the letters in the alphabet *past* the letter 'M' (so, any letters in the range 'N'--'Z').

For the main method provided in your lab folder, expected output is:

```
Alice Richards, Joe Stevens, John Sims, Steven Walters
```

- b. Turn your lambda/stream pipeline from part (a) into a Lambda Library element, following the steps in the slides. First, create a class `LambdaLibrary`; this class will contain only public static final lambda expressions. Then, identify the parameters that need to be passed in so that your lambda/stream pipeline can operate properly. Finally, think of a function-style interface (`Function`, `BiFunction`, `TriFunction`, etc) that can be used to accommodate your parameters and then name your pipeline, with the function-type interface as its type (as in the slide example). Call your Library element in the main method instead of creating the pipeline there, as you did in part (a).

NOTE from Tina:

- (a) Just use lambda expression and another method which connects names with “,” as delimiter.
- (b) You need to define your own functional interface which accepts 3 parameters and return 1 type.

8. In the package lesson9.labs.prob8, a Main class is provided that is essentially the same as the one used in Problem 7. Comments appear in the main method that indicate two queries that need to be executed. As in Problem 7, create a class LambdaLibrary that will store implementations of these queries as lambda pipeline expressions. Then call these expressions in the main method to verify they produce the expected results.

NOTE from Tina:

Similar to question 7.

9. In the folder lesson9.labs.prob9 there are classes Book and BookCopy, as in the Library project. Use a lambda/stream pipeline to implement an isAvailable() method in Book that uses the stream operation reduce (Hint: a Book is available if copy1 is available OR copy2 is available OR...). To test your code, add a Main class to the package and run the following main method:

```
public static void main(String[] args) {  
    //set up  
    Book book = new Book("test", 3);  
    List<BookCopy> copies = book.getCopies();  
    copies.forEach(copy -> copy.changeAvailability());  
  
    //test  
    System.out.println(book.isAvailable());  
}
```

NOTE from Tina:

In Book class, you need to use reduce() to implement isAvailable() method.