CS2030 Programming Methodology

Semester 2 2019/2020

12 March 2020 Problem Set #7

1. Write a method omega with signature IntStream omega(int n) that takes in an int n and returns a IntStream containing the first n omega numbers.

The i^{th} omega number is the number of distinct prime factors for the number i. The first 10 omega numbers are 0, 1, 1, 1, 1, 2, 1, 1, 1, 2.

The isPrime method is given below:

- 2. Write a method that returns the first n Fibonacci numbers as a Stream<Integer>. For instance, the first 10 Fibonacci numbers are 1, 1, 2, 3, 5, 8, 13, 21, 34, 55.

 Hint: Write an additional Pair class that keeps two items around in the stream
- 3. Write a method product that takes in two List objects list1 and list2, and produce a Stream containing elements combining each element from list1 with every element from list2 using a BiFunction. This operation is similar to a Cartesian product.

For example, the following program fragment

1A 1B 2A 2B 3A 3B 4A 4B