CS250 Intro to CSII Overloaded Operator Lab

class Rational

- 1. overload << to output a Rational object in the form 1/2.
- 2. overload >> to input a Rational object in the form 1/2.
- 3. overload * to multiply two Rational objects returning a Rational object. Do not modify either Rational object being multiplied.

class RationalSet

- 1. overload << to output a RationalSet object in the form $\{1/2 \ 2/3 \ 3/4\}$.
- 2. overload >> to input a RationalSet object in the form $\{1/2, 2/3, 3/4\}$.
- 3. overload * to return the intersection of two RationalSet objects. Do not modify either RationalSet object.

RationalSet Driver

- 1. Create a data file called RationalSets.txt with two lines as follows:
 - {1/2 2/3 3/4 4/5 5/6}
 - {5/6 2/3 7/8 9/10}
- 2. Using the extraction operator, read in each RationalSet into two different RationalSet objects.
- 3. Output each RationalSet object on separate lines.
- 4. Find and output the intersection of the two RationalSets.