CS2030 Lab 6

Integer Streams

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Recap on IntStream

Recap on IntStream

- Java IntStreams can only be used once
 - After invoking an intermediate or terminal operation

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Example

```
IntStream stream = IntStream
    .rangeClosed(1, 10)
    .filter(x -> x % 2 == 0);

int sum1 = stream.map(x -> 3 * x).sum(); // ok
int sum2 = stream.map(x -> x * x).sum();
    // this throws IllegalStateException
```

Lazy Evaluation

```
int sum = IntStream
   .iterate(0, x -> x + 1) // nothing yet
   .filter(x -> x % 3 == 0) // still nothing
   .map(x -> x * 2) // nothing yet.....
   .take(10) // STILL nothing
   .sum(); // everything gets forced here
```

Java names for functional interfaces

Function <t,u></t,u>	$T \to U$
UnaryOperator <u></u>	$U \to U$
<pre>BinaryOperator<t></t></pre>	$(T,T) \to T$
Predicate <t></t>	$T \to \texttt{boolean}$
Consumer <t></t>	$T\to \mathtt{void}$
Supplier <t></t>	$() \rightarrow T$

Common initial operations

```
IntStream.of(int... stuff)
// can pass int[] here
IntStream.range(int startIncl, int endExcl)
IntStream.iterate(int seed, IntUnaryOperator f)
// gives [a, f(a), f(f(a)), \ldots]
IntStream.iterate(int seed,
    IntPredicate hasNext,
    IntUnaryOperator f)
// same as iterate(x, f).takeWhile(hasNext)
IntStream.generate(IntSupplier s)
```

Common intermediate operations

```
.map(IntUnaryOperator mapper)
   // x -> x + 5
.filter(IntPredicate predicate)
       // x \rightarrow x \% 2 == 1
.skip(long n)
.limit(long maxSize)
```

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Common terminal operations

```
.count() .sum() .average()
.reduce(IntBinaryOperator op)
       //(x, y) \rightarrow x * y
.reduce(int identity, IntBinaryOperator op)
.anyMatch(IntPredicate predicate)
         // x -> x > 0
.allMatch(IntPredicate predicate)
.noneatch(IntPredicate predicate)
.forEach(IntConsumer action)
        // x \rightarrow System.out.print(x)
```

IntStream vs Stream<T>

- Java generics can only hold reference types (e.g. Integer)
- IntStream stores the primitive type int
- Most things in previous slides hold for Stream<T>
 also
- IntStream is basically the side-effect of badly-implemented generics in Java

Level 1 (Perfect numbers)

Given an integer n, determine whether it is a perfect number.

Definition. A perfect number n is a positive integer that is equal to the sum of its proper divisors. A proper divisor of n is a factor of n in $\{1, 2, ..., n-1\}$.

The smallest perfect number is 6.

Things to note for today's lab

- Correctness only
- Use streams to solve all levels
 - Can use IntStream or the generic Stream<T>.
- Levels are graded independently
 - submit all levels

More notes

- Level 4 (variance)
 - IntStream has a mapToDouble(...) which returns a DoubleStream
- Levels 3 and 4 (and maybe others) You might have to write a helper method to convert input into an int[]
 - don't have to use streams for the helper (although it's possible)
 - you also can change the method signature to accept List<Integer> instead

More practice questions for those who find this lab too

easy

(do the lab questions first)

Given positive integer n

- find the *n*-th prime
- ullet print first n integers containing the digit 1
- ullet express n as prime factors
- find the n-th Fibonacci number
- check if n is a Fibonacci number