Problem Set 13

Streams - Solution

For the stream exercises that follow the objective is to write code to process data using streams and stream operations exclusively.

1. Write a method that given an array of integers, prints all odd numbers in the array in sorted order.

```
public static void sortedOdds(int[] arr) {
    // COMPLETE THIS METHOD
}

SOLUTION

public static void sortedOdds(int[] arr) {
    Arrays.stream(arr)
        .filter(i -> i % 2 != 0)
        .sorted()
        .forEach(System.out::println);
}
```

2. Write a method to return the common items in two integer lists:

3. Pythagorean triples are any three positive integers a, b, c for which $a^2 + b^2 = c^2$

Write a method to print all Pythagorean triples for which a and b are within a given limit:

```
// prints all pythagorean triples a,b,c where a and b are <= limit
// each triple should be printed as "a,b,c"
public static void printPythagoreans(int limit) {
    // COMPLETE THIS METHOD
}</pre>
```

SOLUTION

```
.map(b -> new int[] {a, b, (int)Math.sqrt(a*a+b*b)}))
.forEach(t -> System.out.println(t[0] + "," + t[1] + "," + t[2]);
```

4. Write a method to generate fibonacci numbers upto a limit. The first two fibonacci numbers are 0 and 1. So if the limit is 10, the numbers generated will be [0, 1, 1, 2, 3, 5, 8, 13, 21, 34] (Hint: use a 2-item array to store a pair of consecutive fibonacci numbers, and iterate on such 2-item arrays to do the progression)

5. Write a method to partition the integers from 2 to some parameter n into primes and non-primes. You may implement support methods as needed.

6. Write a method to classify words in a file according to length:

7. There are several parts to this question, which are all about hackathons.

A hackathon tracking site keeps info on all school hackathons as follows:

A school may hold more than one hackathon in a year (Rutgers USACS holds two per year).

Assume that all hackathons are stored in a List<Hackathon> instance called hackathons.

For each of the following questions, use streams to get the required result. Assign the result to a typed and named variable.

You may assume that all the required classes and methods have been imported so you can use them without qualifiers.

Some of the questions may have alternative answers to the ones given here - with streams there is often more than one way to solve a problem.

1. How many hackathons were held in 2015?

SOLUTION

```
int h2015 = (int)
hackathons.stream()
    .filter(h -> h.getYear() == 2015)
    .count();
```

2. What was the highest sponsorship amount for any hackathon?

SOLUTION

```
int maxSponsorship =
hackathons.stream()
    .map(h -> h.getSponshorship())
    .reduce(Integer::max)
    .orElse(0);
```

3. Which school (name any one) had the largest number of participants in any hackathon in 2015?

SOLUTION

```
String school =
hackathons.stream()
    .filter(h -> h.getYear() == n)
    .collect(maxBy(comparing(Hackathon::getParticipants)))
    .map(Hackathon::getSchool)
    .orElse("No school");
```

4. For each year, get the number of schools that hosted hackathons with > 500 participants in that year

SOLUTION

```
Map<Integer,Long> numSchools =
hackathons.stream()
```

```
.filter(h -> h.getParticipants() > 500)
.collect(groupingBy(Hackathon::getYear, counting()));
```

5. Modify the result of the previous problem to name all the schools instead of the count, sorted in decreasing order of participants. (A school should appear only once in a year even if it hosted multiple hackathons that year that had > 500 participants.)

SOLUTION