## Objective(s):

• To practice on analyzing algorithms' runtime

Task 1: Implement IsPrime0, IsPrime1 and IsPrim2. (in .\solutions\pack2)

```
package solutions.pack2;

public interface L2_IsPrimeInterface {
    boolean isPrime(int n);
}
```

```
// IsPrime0
public boolean isPrime(int n) {
  if (n == 1) return false;
  if (n <= 3) return true;
  int m = n/2;
  for (int i = 2; i <= m; i++) {
    if (n % i == 0) return false;
  }
  return true;
}</pre>
```

```
// IsPrime1
public boolean isPrime(int n) {
   if (n == 1) return false;
   if (n <= 3) return true;
   int m = (int)Math.sqrt(n);
   for (int i = 2; i <= m; i++) {
      if (n % i == 0) return false;
   }
   return true;
}</pre>
```

The method isPrimeO(n) takes any positive integer and returns true if it is a prime, false otherwise. The method run through all integer from 2 to n/2 and check if n is divisible by any of them.

There are two more methods, isPrime1(n) and isPrime2(n). The method isPrime1(n) is similar to isPrimeO(n) but only run from 2 to  $\sqrt{n}$ . The method isPrime2(n) improves upon isPrime1(n) by take out anything divisible by 2 and 3 and not going to test divisibility of number that are multiple of 2 and 3.

For testing, we can use the following program:

```
private static void testIsPrime012() {
    int N = 100;
    int count = 0;
    L2_IsPrimeInterface obj = new IsPrime0();
    for (int n = 1; n < N; n++) {
        if (obj.isPrime(n)) count++;
    System.out.println("Pi ("+ N + ")= " + count);
    count = 0;
    obj = new IsPrime1();
    for (int n = 1; n < N; n++) {
        if (obj.isPrime(n)) count++;
    System.out.println("Pi ("+ N + ")= " + count);
    count = 0;
    obj = new IsPrime2();
    for (int n = 1; n < N; n++) {
        if (obj.isPrime(n)) count++;
    System.out.println("Pi ("+ N + ")= " + count);
}
```

Remark: There are 25 prime numbers between 2 to 100.

Task 2: run the program with isPrime0, isPrime1, and isPrime2. Record your result into the following table.

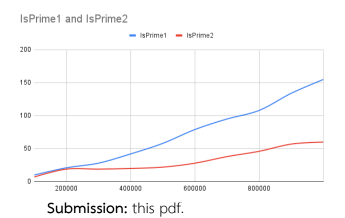
| Running-time table |             |                     |          |          |          |  |  |  |  |
|--------------------|-------------|---------------------|----------|----------|----------|--|--|--|--|
| n                  | numPrime(n) | time (milliseconds) |          |          |          |  |  |  |  |
|                    |             | Lab's isPrime0      | isPrime0 | isPrime1 | isPrime2 |  |  |  |  |
| 100,000            | 9592        | 353                 | 495      | 10       | 7        |  |  |  |  |
| 200,000            | 27576       | 1,283               | 1792     | 21       | 16       |  |  |  |  |
| 300,000            | 53573       | 2,792               | 3804     | 28       | 19       |  |  |  |  |
| 400,000            | 87433       | 4,820               | 6590     | 42       | 20       |  |  |  |  |
| 500,000            | 128971      | 7,370               | 10055    | 58       | 22       |  |  |  |  |
| 600,000            | 178069      | 15,580              | 14433    | 72       | 28       |  |  |  |  |
| 700,000            | 234612      | 24,557              | 19183    | 91       | 38       |  |  |  |  |
| 800,000            | 298563      | 31,716              | 25101    | 107      | 46       |  |  |  |  |
| 900,000            | 369837      | 39,964              | 31210    | 138      | 57       |  |  |  |  |
| 1,000,000          | 448335      | 48,785              | 38816    | 152      | 60       |  |  |  |  |

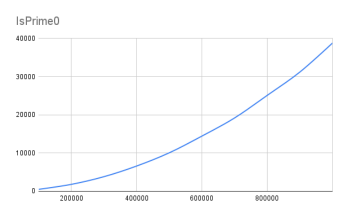
```
public static void bench_isPrime(IsPrimeInterface obj) {
  int your_cpu_factor = 1; /* increase by 10 times */
 int N = 100;
 int count = 0;
       // long start = 0;
 for (N = 100_000; N <= 1_000_000 * your_cpu_factor; N+= 100_000 * your_cpu_factor) {</pre>
      long start = System.currentTimeMillis();
      for (int n = 1; n < N; n++) {
            if (obj.isPrime(n)) count++;
      long time = (System.currentTimeMillis() - start);
      System.out.println(N + "\t" + count + "\t" + time);
  }
}
```

Taks 3 : Analyze whether time increased on isPrime0 is linear.

| Running-Time Analysis |       |          |              |           |          |              |           |  |  |  |
|-----------------------|-------|----------|--------------|-----------|----------|--------------|-----------|--|--|--|
| n                     | Data  | Lab's    | Time         | Time      | your     | Time         | Time      |  |  |  |
|                       | size  | isPrime0 | increased(%) | increased | isPrime0 | increased(%) | increased |  |  |  |
|                       | ratio |          |              | factor    |          |              | factor    |  |  |  |
| 100,000               | n     | 353      | 1.00000      |           | 495      | 1.00000      |           |  |  |  |
| 200,000               | 2n    | 1,283    | 3.63456      | 3.63456   | 1792     | 3.62020      | 3.6202    |  |  |  |
| 300,000               | 3n    | 2,792    | 7.90935      | 2.17615   | 3804     | 7.68484      | 2.12276   |  |  |  |
| 400,000               | 4n    | 4,820    | 13.65439     | 1.72636   | 6590     | 13.31313     | 1.73238   |  |  |  |
| 500,000               | 5n    | 7,370    | 20.44135     | 1.52905   | 10055    | 20.31313     | 1.52579   |  |  |  |
| 600,000               | 6n    | 15,580   | 44.13598     | 2.11398   | 14433    | 29.15757     | 1.43540   |  |  |  |
| 700,000               | 7n    | 24,557   | 69.56657     | 1.57619   | 19183    | 38.75353     | 1.32910   |  |  |  |
| 800,000               | 8n    | 31,716   | 89.84703     | 1.29153   | 25101    | 50.70909     | 1.30850   |  |  |  |
| 900,000               | 9n    | 39,964   | 113.21246    | 1.26006   | 31210    | 63.05050     | 1.24337   |  |  |  |
| 1,000,000             | 10n   | 48,785   | 138.20113    | 1.22072   | 38816    | 78.41616     | 1.24370   |  |  |  |

Task 4: Plot runtime graph your isPrime0's vs. your isPrime1's and isPrime2's





Due Date: TBA