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Object-Oriented Programming 2

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Exercises 3

1. Set Implementation

Implement a generic class ArrayListSet<T>, which implements the Set<T> interface. Internally, the elements of the set are stored in an instance of ArrayList<T>. Define all necessary methods, including equals(Object obj) and toString(). Define the following two constructors:

- ArrayListSet(): constructs an empty set
- ArrayListSet(Collection<? extends T> c): constructs a set initialized with all elements of a given collection c

Retrieve the JUnit test class ArrayListSetTest from the GitGub repository to test your class.

2. Memoization

If a deterministic method which involves expensive computations is called multiple times with the same parameters, it may be useful for the overall performance to put the return values of each method call into a cache. For this, the method's surrounding class is extended with one ore multiple static final variables, in which the return values are stored. If the method is called for the second time, the return value is extracted from the cache. This technique is called *memoization*.

1. The method isProbablePrime(int certainty) from the BigInteger class checks if a given BigInteger value is prime. If the value is not prime, the method returns false, but if the value is prime, it returns true with probability $1 - \frac{1}{4^{\text{certainty}}}$. Let's assume that certainty = 80 is fixed for all possible applications. This implies

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that the method's internal procedure loops 80 times. For large values (e.g., several hundred digits), this computation is relatively expensive.

Write a static method boolean isPrime(BigInteger p), which checks if p is prime by calling isProbablePrime(80), but which stores the result of the computation in one or multiple caches of type Set<BigInteger> to avoid repeating the computation when the method is called multiple times for the same input value.

2. The following recursive method computes the *Fibonacci number* for a given input value $x \in \mathbb{N}$. For large input values, this solution is extremely inefficient (run some tests for $x = 40, 41, \ldots$). The problem is the large number of recursive calls induced by the initial method call.

```
public static int fibonacci(int x) {
   if (x == 0) {
      return 0;
   }
   if (x == 1) {
      return 1;
   }
   return fibonacci(x-1) + fibonacci(x-2);
}
```

Write a static method int fibonacci(int x), which stores the results of each call in a cache of type ArrayList<Integer>.

3. Multiton Pattern

The *multiton pattern* is an extension of the singleton pattern. The idea is to never create multiple identical instances of a given class. For this, constructing objects for such a class is delegated to a static factory method <code>getInstance(...)</code>, while the constructor itself is declared as <code>private</code>. Implement the multiton pattern for the class <code>Box</code> from the course slides of Topic 1. Use a static variable of type <code>Map</code> to store previously created objects. Consider the following test method, which illustrates the behaviour:

```
public static void main(String[] args) {

Box<String> b1 = Box.getInstance("Hello");
Box<String> b2 = Box.getInstance("Hello");
Box<String> b3 = Box.getInstance("World");

System.out.println(b1 == b2); // returns true
System.out.println(b1 == b3); // returns false
System.out.println(b2 == b3); // returns false
```

4. PriorityQueue-Sort

Write a method static <T extends Comparable<T>> void sort(List<T> list), which sorts the given list of type List<T> with the help of a priority queue. Consider the fol-

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lowing test method, which illustrates the behaviour:

```
public static void main(String[] args) {

List<Integer> l1 = new ArrayList<>(Arrays.asList(1, 4, 3, 8, 6, 4, 9, 7, 2, 1));

sort(l1);

System.out.println(l1); // prints [1, 1, 2, 3, 4, 4, 6, 7, 8, 9]

List<String> l2 = new ArrayList<>(Arrays.asList("A", "N", "C", "A", "P", "W"));

sort(l2);

System.out.println(l2); // prints [A, A, C, N, P, W]

System.out.println(l2); // prints [A, A, C, N, P, W]
```