# **Dynamic Array 3.0**

This problem is based on the Dynarray you wrote in Homework 6 Problem 2. Before adding anything new to it, your Dynarray should meet all the requirements in that problem first.

In this task, your Dynarray should support the following new things.

### **Subscript operator**

The Dynarray should support the subscript operator, so that we can use a[i] instead of a.at(i) to access the i-th element.

Let a be an object of type Dynarray or const Dynarray. The behavior of a[i] should be exactly the same as a.at(i), except that the subscript operator does not perform bounds checking. That is, no exception should be thrown if  $i \ge a.size()$ .

### **Relational operators**

The Dynarray should support the six relational operators: <, <=, >, >=, == and !=. These operators perform *lexicographical comparison* of two Dynarray S.

Lexicographical comparison is an operation with the following properties:

- Two ranges are compared element by element.
- The first mismatching element defines which range is lexicographically *less* or *greater* than the other.
- If one range is a prefix of another, the shorter range is lexicographically *less* than the other.
- If two ranges have equivalent elements and are of the same length, then the ranges are lexicographically *equal*.
- An empty range is lexicographically *less* than any non-empty range.
- Two empty ranges are lexicographically equal.

Since we use C++17, you still have to define all six of them. It is often good practice to implement operator< and operator== first, and define the rest in terms of them.

Note that in homework 8, we will make this <code>Dynarray</code> a class template <code>Dynarray<T></code>, and we should always minimize the requirements on unknown types when we do generic programming. Since C++17 does not have compiler-generated comparison operators, we suggest that your implementation <code>depend only upon the operator< and operator== of the element type</code>.

You are free to choose to define them as either members or non-members.

#### **Output operator**

We want to print a Dynarray directly using operator << . For example,

```
int arr[] = {1, 2, 3, 5};
Dynarray a(arr, arr + 4);
Dynarray b;
std::cout << a << '\n' << b << std::endl;</pre>
```

The output is as follows.

```
[1, 2, 3, 4]
[]
```

#### In details:

- Elements are separated by a comma (,) followed by a space.
- The printed content starts with [] and ends with []]. If the dynamic array is empty, just print an empty pair of brackets [].

## OJ tests

There are three subtasks on OJ. Subtask i will be run only if all the testcases of subtask i-1 are passed.

Subtask 1 is a compile-time check. Subtask 2 contains all the testcases from Homework 5 Problem 3 and Homework 6 Problem 2. Subtask 3 contains the new testcases specific for this problem.