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, 5]
[]
```

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.