Lab 1: Dynamic Array

Implement in C++ the given **container** (ADT) using a given representation and a **dynamic array** as a data structure. You are not allowed to use the *vector* from STL or from any other library.

Obs:

- Since your implementation will use dynamic allocation, it is a good practice to implement a destructor, copy constructor and assignment operator as well (even if they are not on the interface).
- You are not allowed to use the functions memcpy and realloc, because it is not safe to use memcpy and realloc on memory that was allocated with new. Also, if the memory location contains objects, undefined behavior can occur. The implementation might still work with these functions, but it is not a good practice to use them.
- ADT Matrix represented as a sparse matrix, using a dynamic array of triples column, value> (value ≠ 0), ordered lexicographically considering the column> of every element.
- 2. **ADT Matrix** represented as a sparse matrix, compressed sparse column representation using dynamic arrays.
- 3. **ADT Matrix** represented as a sparse matrix, compressed sparse line representation using dynamic arrays.
- 4. **ADT Bag** represented using <element, frequency> pairs (or two dynamic arrays). For example, the bag [5, 10, -1, 2, 3, 10, 5, 5, -5] will be represented as [(5,3), (10, 2), (-1, 1), (2, 1), (3, 1), (-5, 1)]
- 5. **ADT Bag** represented as a dynamic array of frequencies.

For example, the bag [5, 10, -1, 2, 3, 10, 5, 5, -5] will be represented as [1, 0, 0, 0, 1, 0, 0, 1, 1, 0, 3, 0, 0, 0, 0, 2], built in the following way:

- the interval of values [-5, 10] is translated into the interval [0, 16] of positions
- at position 0 we have the frequency of -5 (minimum element), on position 1 we have the frequency of -4, ..., on position 15 we have the frequency of 10 (maximum element).
- 6. **ADT Bag** represented as a dynamic array of unique elements (U) and a dynamic array of positions (P) in U of the elements from the Bag.

For example, the bag [5, 10, -1, 2, 3, 10, 5, 5, -5] will be represented as:

$$U = [5, 10, -1, 2, 3, -5]$$

$$P = [0, 1, 2, 3, 4, 1, 0, 0, 5]$$

- ADT SortedBag having elements of type TComp, represented using <element, frequency> pairs, sorted using a relation on the elements.
- 8. ADT SortedBag having elements of type TComp, sorted using a relation on the elements.
- 9. **ADT SortedSet** having elements of type **TComp**, sorted using a relation on the elements.

- 10. **ADT Set** represented as a dynamic array of elements.
- 11. **ADT Set** represented as a dynamic array of Boolean values. For example the set {5, 1, -4, 0, 8} can be represented as an array of 13 elements where position 0 corresponds to element -4, position 1 corresponds to element -3, ..., position 12 corresponds to element 8: [true, false, false, false, true, true, true, false, false, true, false, false, true].
- 12. **ADT Queue** represented on a circular dynamic array.
- 13. **ADT Map** represented as a dynamic array of <key, value> pairs.
- 14. **ADT Sorted Map** represented as a dynamic array of <key, value> pairs, sorted using a relation over the keys.