

Exercise - Dynamic Arrays

1. You are to implement your own dynamic array class (you can make it templated if you are looking for a challenge)

Your class will need the following functions:

- a. A constructor, destructor, assignment operator and copy constructor
- b. Functions for adding and removing from the end of the array
- c. Functions for adding 1 or more elements from the middle of the array
- d. Functions for removing from the middle of the array
 - i. Both ordered and unordered removal
- e. Functions for changing how much space is allocated for the array
 - i. If less space is allocated than is used, the extra used data is discarded
- f. A function for clearing the array

Challenge:

Add the following functions:

- a. A function for sorting the array
- b. A function that searches the array for a given element
- c. A function for concatenating two dynamic arrays together
- d. A function for randomly shuffling the array
- e. A function for rotating the array by a given amount
 - i. Rotating an array means to shift elements in a direction
 - Any elements that would fall off the end wrap back around to the start
 - EG: rotating the array {1,2,3,4,5,6,7,8,9} by 2 would give {8,9,1,2,3,4,5,6,7} and rotating the array by -4 would give {5,6,7,8,9,1,2,3,4}

1 © AIE 2020