

# Computer Information Systems 23 - Homework 4

Cody Vig

## Problem 1

Based on the `arrayListType`, `unorderedArrayListType`, and `orderedArrayListType` classes that are defined from the textbook, what happens when the following statement is run?

```
unorderedArrayListType intList(-23);
```

## Solution

The constructor for `unorderedArrayListType` is included below:

```
arrayListType::arrayListType(int size)
{
    if (size <= 0)
    {
        cout << "The array size must be positive. Creating "
              << "an array of the size 100." << endl;
        maxSize = 100;
    }
    else
    {
        maxSize = size;
    }
    length = 0;
    list = new int[maxSize];
}
```

According to this constructor, if the integer parameter `size` is nonpositive, we print a warning to the console and set the array size to the default value 100.

## Problem 4

Unordered sets are a collection of elements with no repeats and no order. If we were to extend the `unorderedArrayListType` to design a `unorderedSetType`, what methods from the `unorderedArrayListType` would have to be redefined?

## Solution

The following is a list of methods found in the `unorderedArrayListType` class:

- `void insertAt(int location, int insertItem);`
- `void insertEnd(int insertItem);`
- `void replaceAt(int location, int repItem);`
- `int seqSearch(int searchItem) const;`
- `void remove(int removeItem);`

If we were to develop an `unorderedSetType` class, there would be no notion of ordering, so we would not be able to implement anything like `insertAt()`. Additionally, there are no repeat elements, so `remove()` would not need to be adapted to remove *all* instances of the element in question. Lastly, `replaceAt()` would have to be modified, since we cannot insert elements into a list at *any* index. Instead, we would have to first remove the old element from the list, then add the new element at the end of the list. Essentially, the implementation would be:

```
void unorderedSetType::replace(int oldItem, int newItem)
{
    remove(oldItem);
    insertEnd(newItem);
}
```

```
[cody@fedora 🍁 homework-4 (git:hw4)]$ ls
arrayListType.cpp      orderedArrayListType.h  testOrderedArrayListType.cpp  unorderedArrayListType.h
arrayListType.h        problem1-3.md           testunorderedArrayListType.cpp
orderedArrayListType.cpp  problem1-3.pdf         unorderedArrayListType.cpp
[cody@fedora 🍁 homework-4 (git:hw4)]$ g++ testOrderedArrayListType.cpp orderedArrayListType.cpp arrayListType.cpp -Wall -pedantic -std=c++11
[cody@fedora 🍁 homework-4 (git:hw4)]$ ./a.out
Enter 8 integers: 1 3 2 4 5 5 7 6

Ordered list = 1 2 3 4 5 5 6 7

Enter the element to be deleted: 5
After removal, ordered list = 1 2 3 4 6 7

Enter the search item: 5
5 not found in list
[cody@fedora 🍁 homework-4 (git:hw4)]$
```