# Computer Information Systems 23 - Homework 4

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#### 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:

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 <code>insertAt()</code>. Additionally, there are no repeat elements, so <code>remove()</code> would not need to be adapted to remove all instances of the element in question. Lastly, <code>replaceAt()</code> 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);
}
```