

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_

```
interface List<E> extends Collection<E>, Iterable<E>:
    // An ordered Collection. Allows duplicate items.

    boolean add(E elem)
        Appends elem to the end of this List.
    void add(int i, E elem)
        Inserts elem at index i if this List.
    boolean contains(Object o)
        Returns true iff this List contains o.
    E get(int i)
        Returns the item at index i of this List.
    int indexOf(Object o)
        Returns the index of the first occurrence of o, or -1 if not in this List.
    boolean isEmpty()
        Returns true iff this List contains no elements.
    E remove(int i)
        Removes the item at index i of this List and returns the item.
    int size()
        Returns the number of elements in this List.
```

```
class ArrayList<E> implements List<E>
```

### SVN commands

```
svn add [PATH]
svn checkout URL
svn commit [PATH] -m MESSAGE
svn delete [PATH]
svn list [PATH]
svn status [PATH]
    Meaning of output:
        A: item is scheduled for addition.
        D: item is scheduled for deletion.
        M: item has been modified.
        ?: item is not under version control.
svn update [PATH]
```