## Quiz #1B

Name:

READ THE QUESTIONS CAREFULLY!!! DO NOT WASTE TIME DOING MORE THAN IS ASKED FOR. DO NOT IMPLEMENT METHODS UNLESS SPECI-FICIALLY REQUESTED. YOU DO NOT NEED TO COMMENT THE CODE. YOU MAY USE T INSTEAD OF AnyType. IN QUESTION 2 IF YOU INVOKE AN ARRAYLIST METHOD YOU MUST SHOW THE IMPLEMENTATION OF THE METHOD.

- 1. Write an **interface cop3530.List** with the public methods below. (This is a different interface than what you wrote for program 1, but the principles are identical.) List is the name of the **generic interface** that stores identically typed items and has the following functionality:
  - Three accessors: contains returns true if a specified object is found in the set; returns false otherwise. isEmpty, tests if the List is empty; and size returns the number of elements currently stored in the List container.
  - Two mutators: One makes the List empty; the other (add) inserts a new item.
- 2. Provide a generic class cop3530.ArrayList that implements the List interface. Represent the ArrayList internally as a primitive array, and a size data member, After listing the data fields, you may use ... to indicate the rest of the body of this class, except for the following which must be implemented:
  - (a) Implement a zero parameter constructor.
  - (b) Implement add. You must expand the array as appropriate.