# CSE 143

#### List (Vector) Implementation [Chapter 3]



### Steps to Turn This Into C++

- Let's call it Vector
- we'll allow indexing by position
- textbook calls it listClass
- Identify and clarify the operations
- by studying the application(s) that will use the class
- Map the ADT operations to public class methods
- 3. Decide on the data representation
- internal variables and their structure
- 4. Implement the methods in a .cpp file
  Why don't we just tell the client to use an array, by the way?

10/9/00 H-3

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H-1





VectorRetrieve(Position) // return the item retrieved

<sup>10/9/00</sup> H-5





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H-7



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#### One Class May Suggest Another

- Vector -> SortedVector
- Would be nice to reuse code somehow (more later)
- Items inside one class may themselves represent an ADT
- Example: a BookVector (Bookshelf) might require a Book class
- Maybe author, publisher, etc. as well
- Some of the additional classes might be visible to client, some might not be

<sup>10/9/00</sup> H-15

## Collection ADTs

- Vectors are an example of a "collection" ADT: something which holds multiple instances of entities of interest.
- •Arrays can be thought of as a primitive collection ADT.
- •Later we'll see Stacks, Queues, Trees, and other collection ADTs
- We'll also see more and more advanced programming techniques for implementing them.
   What's wrong with what we have??

<sup>10/9/00</sup> H-16