

Remember, when we just add the `JList` reference to the `Container`, we do not automatically get scrolling. For that, you need to add the `JList` to a `JScrollPane`. Notice, although we specified a visible limit of 7 rows—we're seeing 10. What gives? The `setVisibleRowCount()` method only takes effect when the list is in a scroll pane.

You recall, the `JList` delegates its labor to other classes that actually do the work. For example, the `JList` does not manage the data handling—the references—to the objects it displays. Instead, all instances of `JList` delegate the management of the data to an object that implements the `ListModel` interface. To facilitate this model, you can construct instances of a `JList` using the following Constructors:

- `public JList( ListModel )`
- `public JList( Object[] )`
- `public JList( Vector )`

After you have constructed an instance of the class `JList`, you can change what is displayed with the following:

- `public void setModel( ListModel )`
- `public void setListData( Object[] )`
- `public void setListData( Vector )`

These methods allow you to change the entire contents of the list in one motion. Changing individual elements is not so easy. Since the `JList` does not maintain its own data, it cannot help you change individual elements in the list. To accomplish that, you have to go to where that data is stored.

- You have to directly manipulate the list's model.
- All of these “models” must implement the `ListModel` interface.

“This interface defines the methods that components like `JList` use to get the value of each cell in a list and the length of the list.” Logically the model is a vector. Its indexes vary from 0 to `ListDataModel.getSize() - 1`. Any change to the contents or length of the data model must be reported to all of the

10.12.1 ListDataListeners—the controllers

Adding or Removing An Item from the `JList`

Whenever you add or remove an item from your list, that is another type of event. To track that event, you use the object

`ListDataListener`

- If you want to change an item in a `JList`, you have to get its model, and go through the interface

`ListDataListener`