Lab 7

Some notes

- Correct implementation of FinchActionList
- Read and write methods should read/write the entire FinchActionList at once, not object by object
- When using Collections.reverse(), need to use it again to unreverse back to normal

Lab 7

- Light version of M-V-C paradigm
- FinchModel holds light and temperature values
- Viewing windows display these values
- Controller tells the model to take new values, then the model raises an event to the viewer

Useful Step

- You will be creating ActionEvents
- ActionEvent(source, ID, command)
 - Source: Object that originated the event
 - ID: an int identifier can use a number or Enum value
 - Command: String that may specify a command
- Source will be the same for all events created