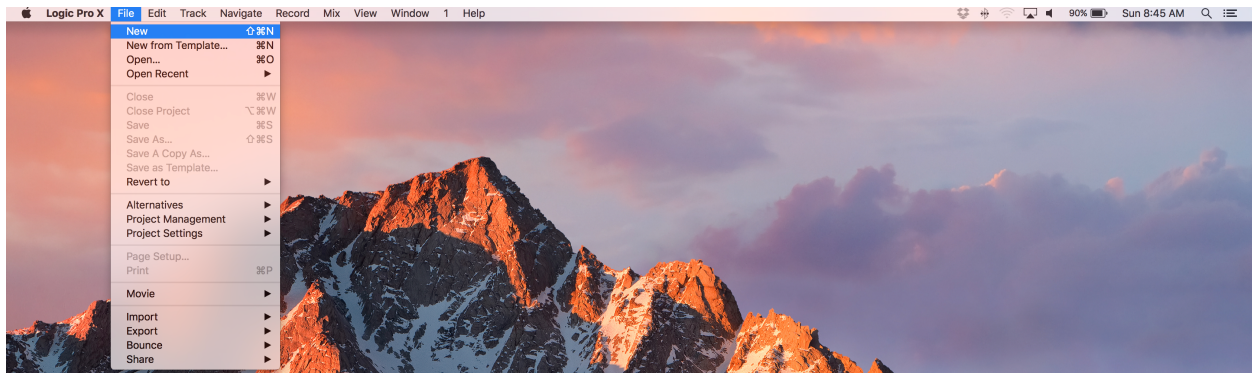


Loops Lab Assignment

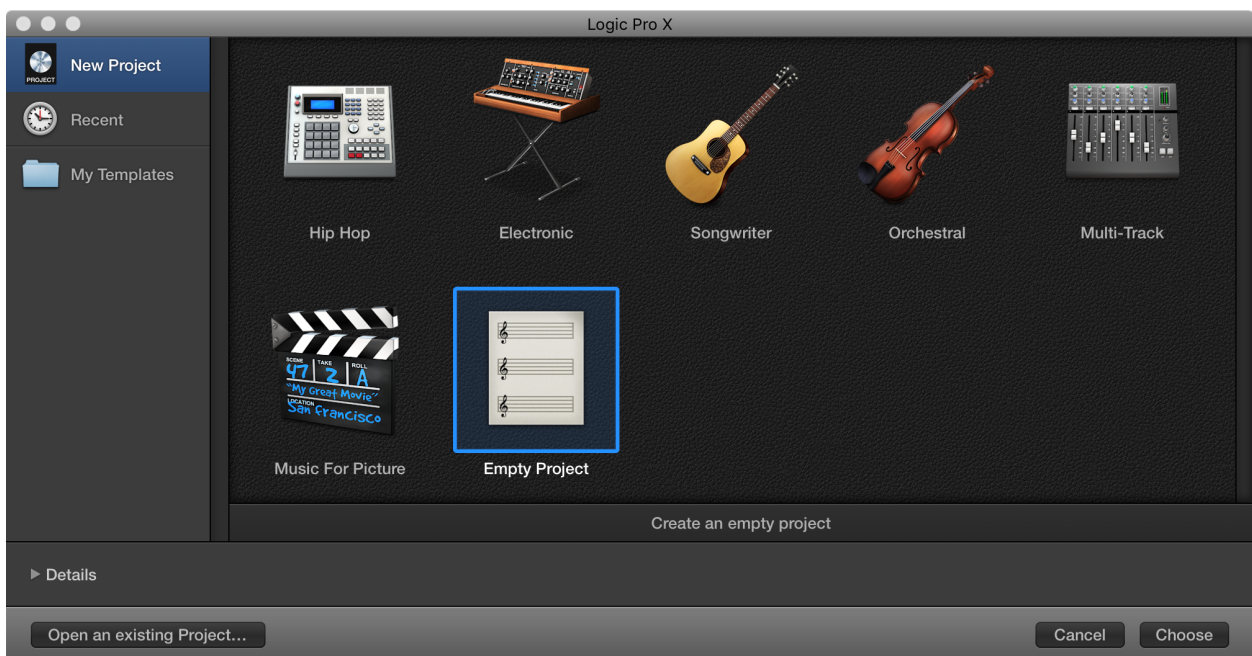
- Open Logic Pro X



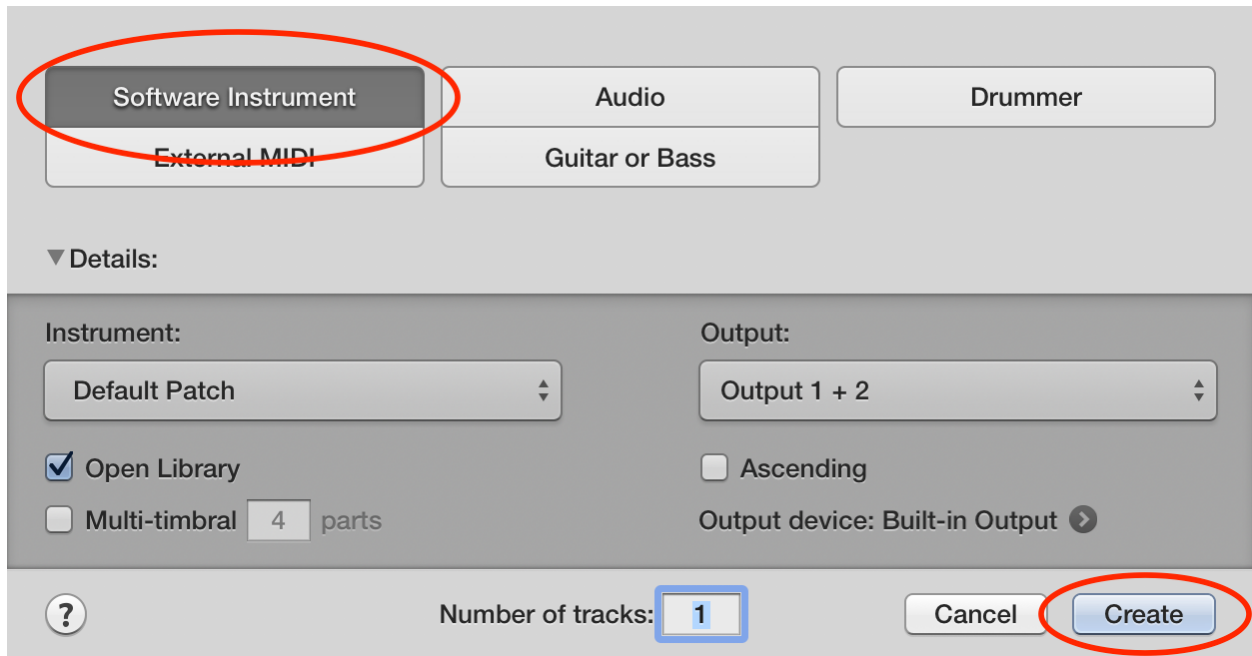
- Create **New Project**



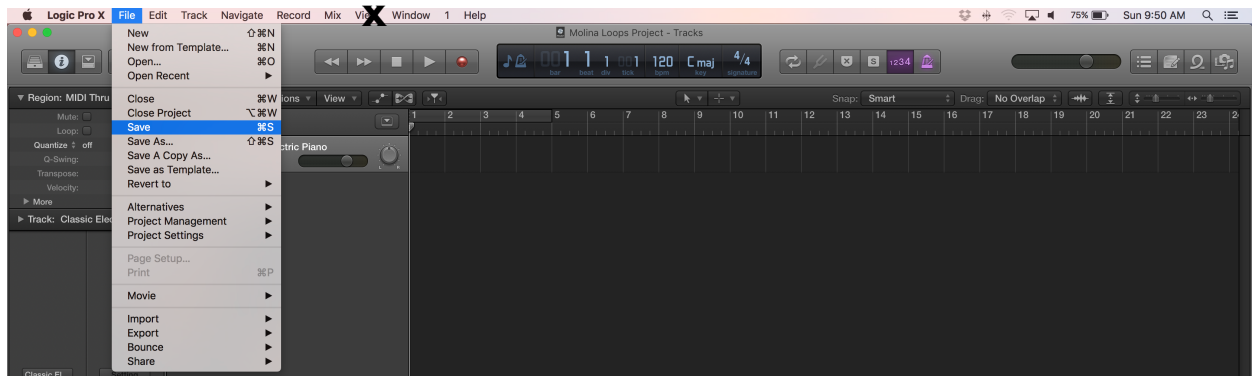
- **Empty Project**



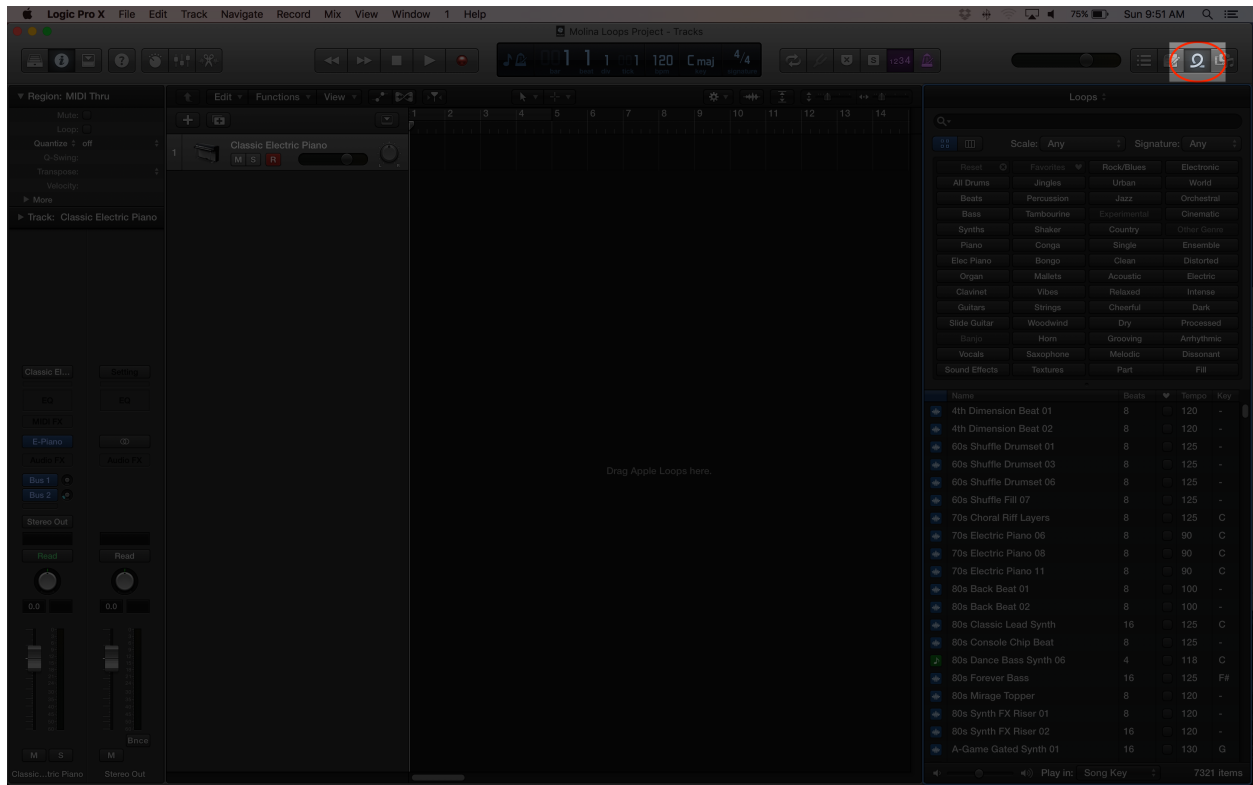
- Create New **Software Instrument** Track



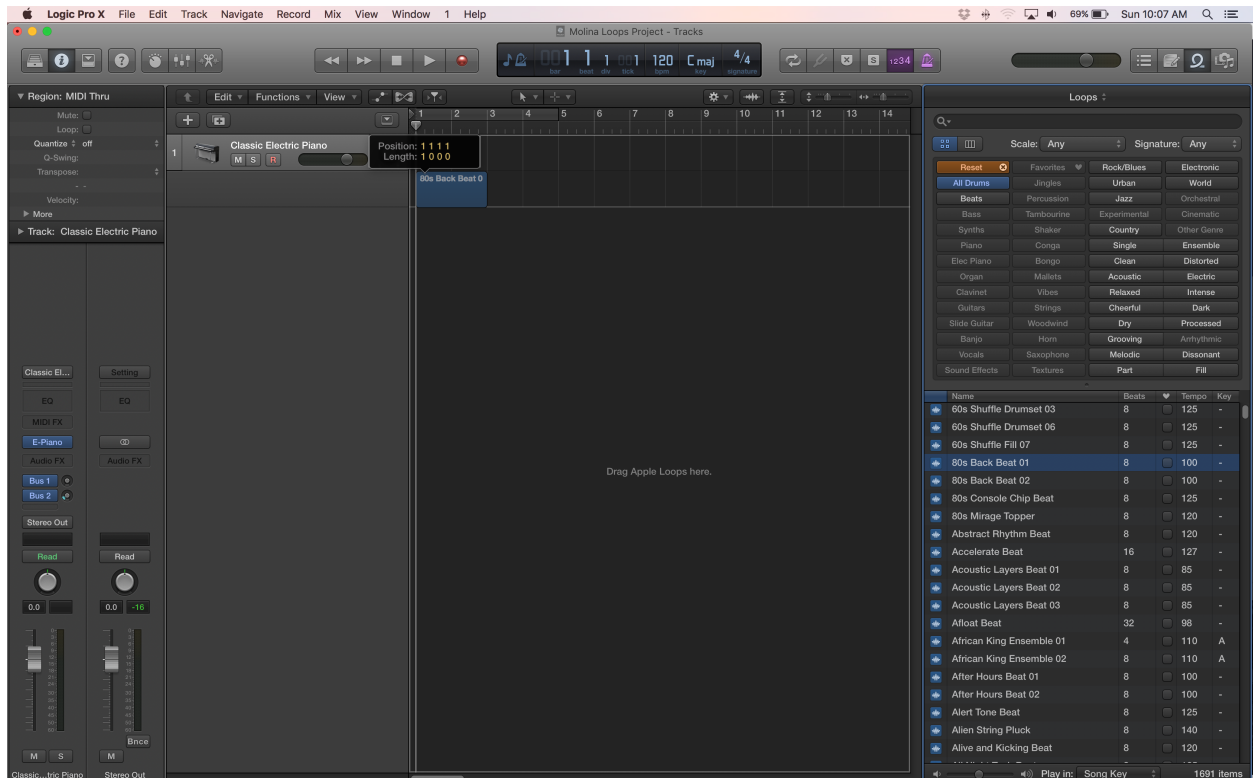
- Save Project "LastName Loops Project"



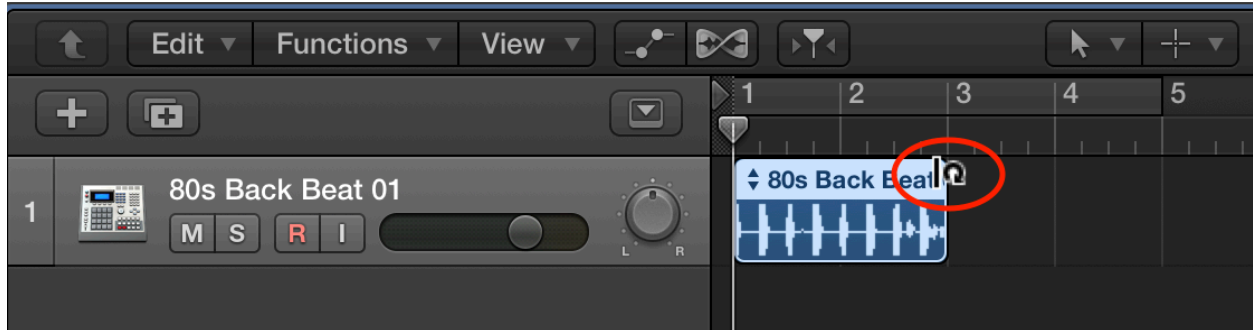
- Import Loops



- Drag in loops below all existing tracks to create a new track



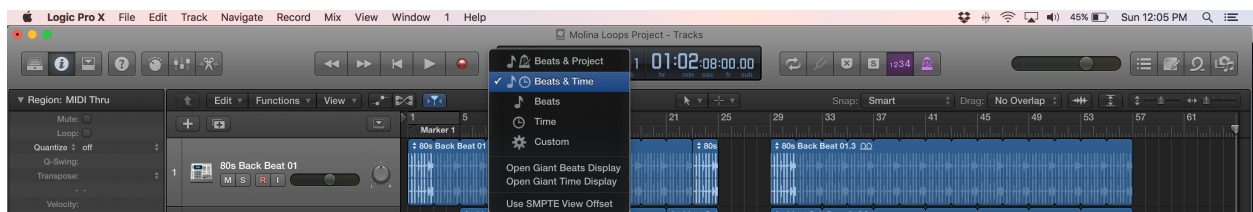
- Loop each sound
 - Place mouse on the upper right corner of the sound region until the pointer changes to a loop symbol



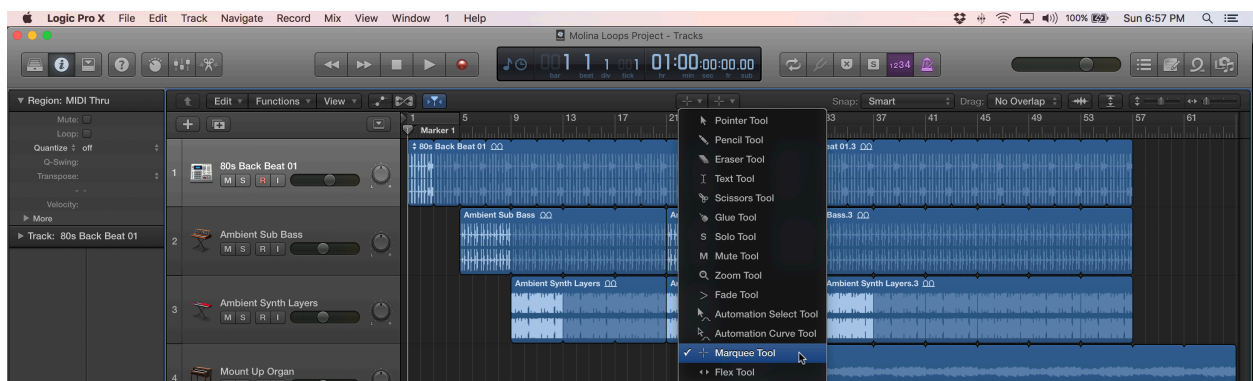
- Click and drag



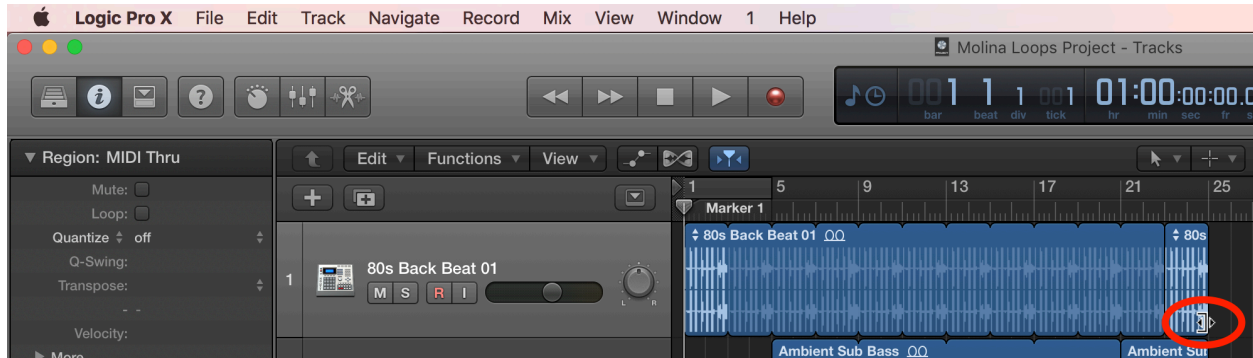
- Structure a 2 minute song
 - Change **Display** to show **Beats & Time**



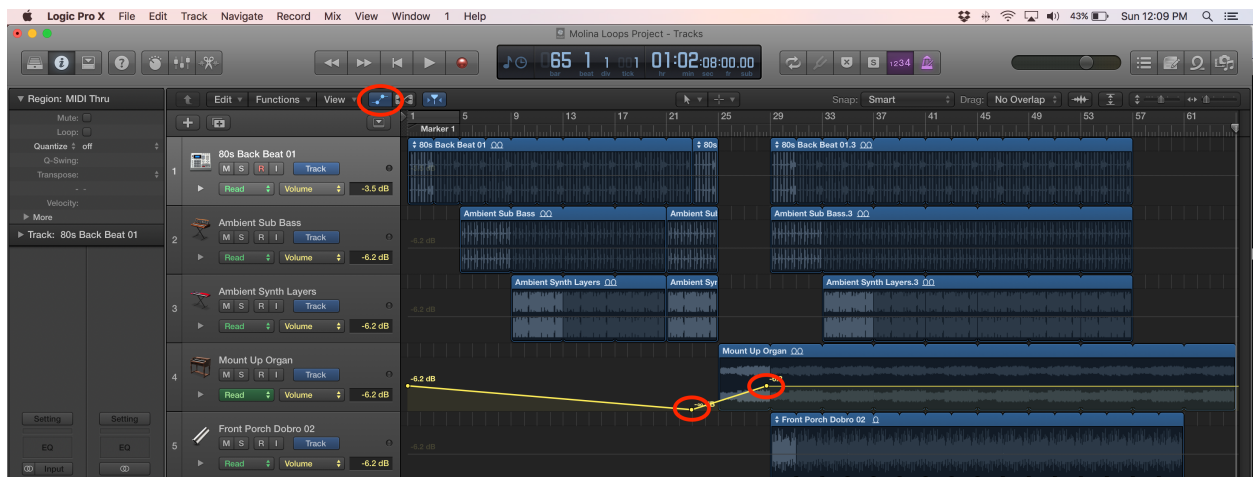
- Use **Marquee Tool** to highlight and **Delete** unwanted sections



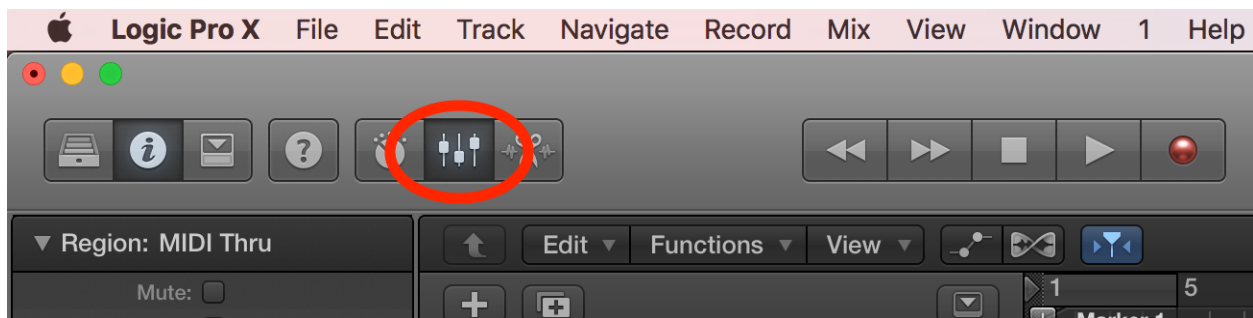
- Use **Pointer Tool** to Trim Edges of Regions
 - Move mouse to bottom Left or Right edge of Region until Trim Pointer appears, then click and drag



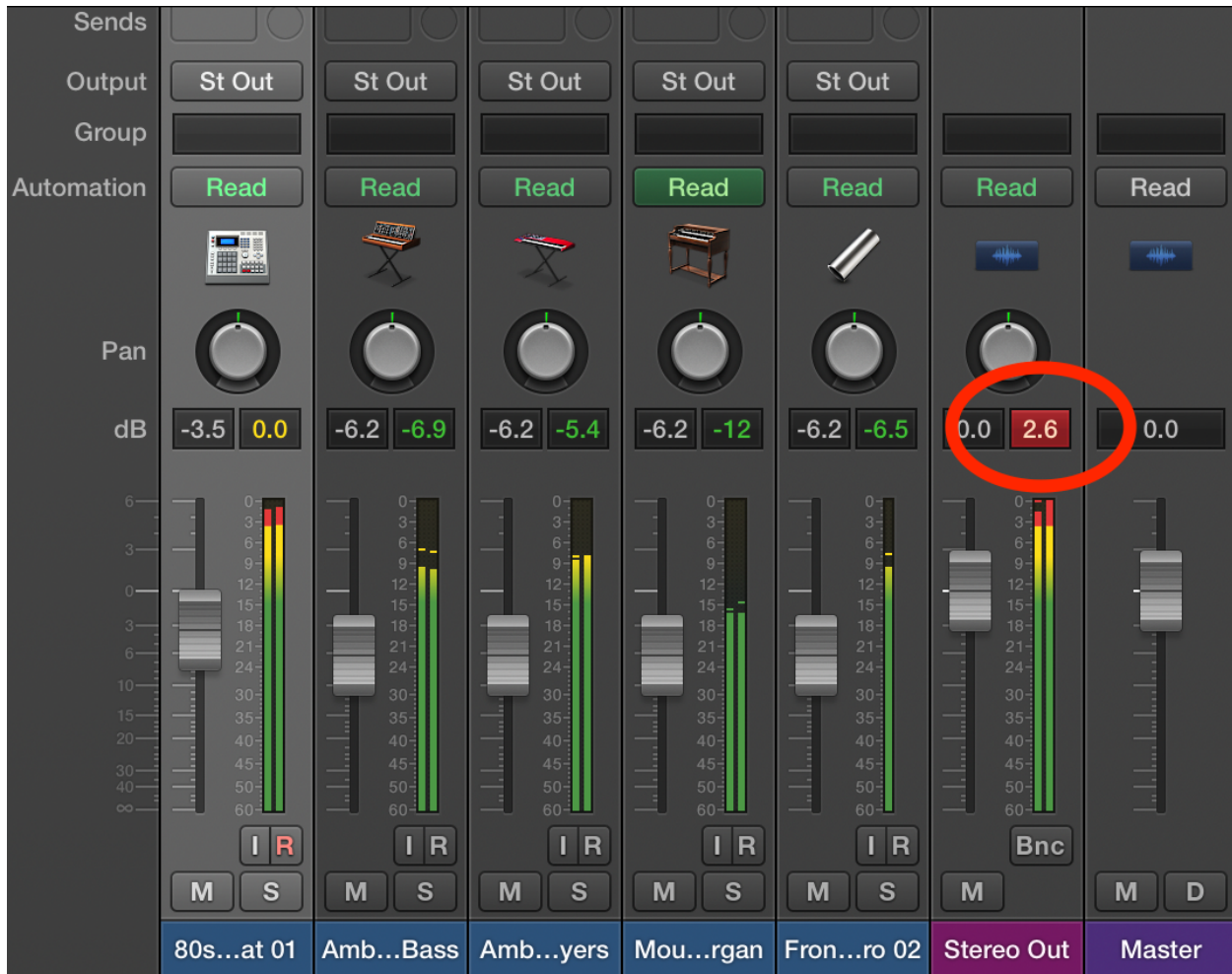
- Apply Automation
 - Show **Automation** Apply Automation Points



- Check for Peaking
 - Select **Mixer**



- Lower **Volume Fader** where needed & click the peak to make sure it does not occur again



Requirements

- Minimum of 5 loops
- Minimum of 3 edits using Marquee Tool
- Minimum of 2 automation points
- Two Minutes in Length
- No Peaking on any track