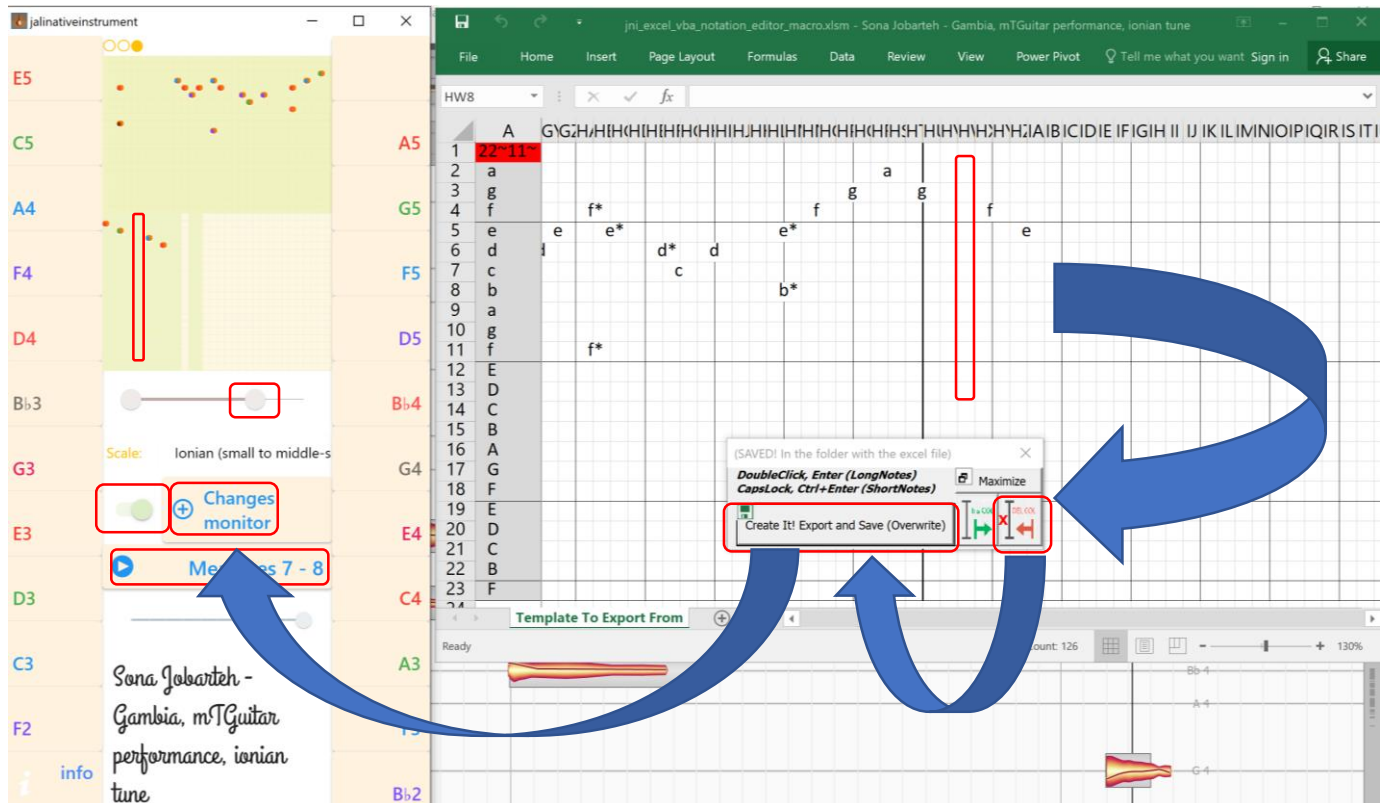


1. Stop playback at the view you want to edit
2. Select playback Range
3. Turn Changes Monitor Mode
4. Edit table and Press Export button
5. Press Changes monitor
6. Press Playback



(Changed \*)

**MarkUp:**  
4 x 8

Number of Strings:  
☒ 21 - Strings  
☐ 22 - Strings

Artist Name and Music Track Name (EN-en):  
 Template

**To Initialize Note Insertion Use Double Click, then Use Enter (LongNotes) and Ctrl+Enter or CapsLock (\*ShortNotes)**

Create It! Restore Markup, Export and Save (Overwrite)

Tuning (Scale) Selection:

- ☒ Aeolian
- ☐ Hardino (10), 11, 12
- ☐ Ionian ☐ Ionian (Malian Kora)
- ☐ Lydian ☐ Lydian (Malian Kora)
- ☐ Phrygian
- ☐ Sauta
- ☐ Silaba (extreme)
- ☐ Silaba or Tomora ba
- ☐ Tomora Mesengo

Additional Tempo Adjustment  
 1 <== 0.1 ... 2.0

Minimize

BackUp on a new sheet

**To Restore Format after CSV open:**

- 1) copy all to notepad
- 2) select A1 Cell
- 3) Press Home-Paste

Clear ALL Contents

A scatter plot on a yellow grid background showing the relationship between the number of hours per week a person works (x-axis) and the number of hours per week they exercise (y-axis). The x-axis is labeled 'Hours per week working' and ranges from 0 to 10. The y-axis is labeled 'Hours per week exercising' and ranges from 0 to 10. There are 10 data points, each represented by a horizontal orange bar with a colored dot at the start. The points are approximately at (0, 6.5), (1, 6.5), (2, 2.5), (3, 8.5), (4, 8.5), (5, 8.5), (6, 2.5), (7, 2.5), (8, 8.5), and (9, 1.5).

Bb2

