Use Case #4

1. User opens GUI
2. User uploads image to be viewed
3. User uses mouse to highlight rectangular ROI
4. Software save coordinates of the ROI (top left corner and bottom right corner)
5. ROI remains highlighted for user
6. User highlights new ROI
7. Old coordinates stored in separate array
8. New coordinates set to current coordinates
9. New ROI remains highlighted for user
10. Repeats steps 6-9 as desired by user
11. User closes GUI
12. All ROI’s (or just last one?) written to a file