Possible future tasks – discuss with Omer

1. Adding users and objectives UI and code
2. Microscope actor – camera robustness to connecting and disconnecting. Achieve same robustness as for stage and spectrometer actors.
3. When an actor fails – inform the user through the UI and make a suggestion for what he should check to correct the problem.
4. Consider again the suggestion of Maor regarding search ability for a certain material’s measurement in the database. Now, the suggested solution is that seed source of data is the lab book and the labiew database only holds the measurement parameters and results for a specific measurement for a particular user.
5. Write a recipe on the suggested workflow of the software with each script. Start with “map” script.
6. Documentation of the software. Start with describing the main actors and how they relate to scripts.
7. Solidify the program identity to a specific setup (Gulliver or other) through the use of ini file. Things that change in between setups are camera names and brands, objectives and their corresponding calibrations.
8. Write a general launcher for scripts. Now, only two scripts capability is available.
9. Estimated time assessment for measurement completion.