WinstonSoft Weekly Report #4

What has been done this week:

- POP3 recognizer module is finished but not tested yet.
- Connection class is improved and finished.
- GUI is improved.
- Basic SVM class is implemented.
- FTP recognizer module is almost finished.

What is going to be done next week:

- POP3 recognizer module will be tested.
- Catching the downloaded/uploaded files in FTP Recognizer Module.
- SVM class will be developed.
- Database module will be initiated.

**Elvan Gülen:** This week I finished the rule based AI part of the POP3 Recognizer module. But I didn’t test the module because there were a few problems with the connection class until Friday. Besides I implemented the SVM class structure but didn’t fill the functions. Next week, I’m planning to test the POP3 recognizer module and implement the parameters for SVM.

**Can Hoşgör:** This week mostly I worked on the user interface module. I improved the code about the GUI and reimplemented most of the part. Also there were problems with the Connection class. I also solved and finalized the Connection class and make the class ready for other autosensing modules. Next week, I’m planning to work on the SVM class.

**İlker Erçin:** This week I (with Çağla) finished the rule based AI part of the FTP recognizer module. After Can make the Connection class, we start to test the FTP class. There were no problems but we aren’t catching the downloaded or uploaded files. Next week, I’m planning to work on this issue and also if the time allows I’ll start to implement the database module.

**Çağla Çiğ:** This week I spent most of the time working on the implementation of the FTP recognizer module. We finished the code almost but not including capturing the downloaded files. Next week, we will try to catch these files and start to work on the database module with İlker.