I worked on running the algorithm on my scenario 2-large no errors test file. The output of the algorithm was sorted by course number and so I resorted to using a MS Excel worksheet to arrange the output by faculty, and I named it “Schedule output” placed in the folder pertaining to this test. I used the Excel worksheet to check for the following:

1. If faculty member is scheduled for another class at same day and time. Pass 4-24-2013 Alla
2. If faculty member only is assigned courses that they picked. Pass 4-24-2013 Alla
3. If the faculty member gets the courses they choose and if it was at the same time preference they picked. Mostly pass(considering conflict time, etc..) 4-24-2013 Alla
4. If any given room is occupied by two different or the same faculty member at the same time and days-of-week. Pass 4-24-2013 Alla
5. If any faculty member picked a course and time preference but did not get scheduled for some reason. Fail- 4-24-2013 Alla.
   1. Reason : the following faculty members picked a course and time preference but not scheduled: Neal- patneal(user name) and woodford – woodford (user name).

* I discovered that in the OPTIONS tab that clears data form option is not actually clearing anything.
* Need to incorporate some type of friendly guide on password guidelines for faculty first time logon.
* I also noticed that the application when removing any class times that the output (debug) statements where too many.
* The pdf view for the schedule output is missing the semester name on the top.