The users need to be able to add a student to the student.txt	Met. the method writeOtxt will help the users to
The program is able to generate a new schedule	Met. the schedule is generated by categorizing students into different arraylists
The program need to be able to store the new schedule to a txt file	Met. the method writeNtxt will do the work
The program is able to add students to the schedule	Met, but the users has to push the add student button first and then push the new schedule button

## Feedback from the client

I showed her the program after finishing it. She said the formatting is good and it is easy for them to use. A problem is that there is no upper limit for the students that could be in one class. The company requires that there should be no more than 8 students in one session, so the program needs to have a upper limit for how many people could be in one session. It would also be helpful for them if it also contains a method that could search the information of a student given the name of the student. Overall, it is a program that could let them save some time when there is a new student.

## **Improvements**

- Add another method for deleting students from student.java
- Add another method for searching information of a student
- Add limit to each arraylist that store the student's name

Word count: 246