**The additional comments**

**I want to make sure this will not come out to the others as they’re my friends.**

**Honestly, the root of our failure ( that we were late submitting the project) was when we started the project we broke into teams of two focusing on different parts and developing together and with the other groups.**

**Rokis and I did the importing of the JSON files (part 2).**

**We split it between each other, I did mine and we were waiting for him. He said he had the code done but problems would come up and the code wouldn't be there.**

**So I did part two by myself after 2 weeks of no code. I also did part 3 and half of 4 and rewrote parts of the main code to handle the SQL and writing to the database etc with the help of Pitor and Kieran who helped with bug fixes and improvements. Rokis asked us to do part 5 and we agreed and kept telling him to let us know if he was having problems so we could help. We kept asking and he said kept saying not to worry and with less than 4 days to go he said he was stuck and didn't really have anything. So myself, Kieran and Pitor came together and spent until 5 am 3 nights in a row fixing bugs and setting up the login and using sprints and scrum meetings to get this finished. Which we did but this problem wouldn’t have come up if Rokis told us earlier during our meetings that he did not have stuff done. It might have been our own fault for not asking for reviews earlier.**

**We held regular meetings during labs and after, but he would be late or not show up at all, but did help out during the meetings from time to time.**

**The major complaint was that he was doing other projects(outside college) and not focusing on this and expecting us to do it. I want it stressed that he did try to get it running on his PC and we suggested what he should do to get it working, but he wasn't doing his tasks and telling us he had it done when he did not, which came as a great shock to us in the end and led to us being forced to stay up all night to finish it.**

**I thought that it was a great project overall, it was similar to what it's like to work in the development environment in the real world, coming with curve balls, code reviews and getting the best quality of code along with sprints which are super effective I thought. I loved the use of the spring java framework and the labs were extremely useful in getting into the spring framework and taking a look at building java web apps.**

**We had a problem with our thymeleaf but got it working with the smart hack to get it working in terms or permissions:**

**http://stackoverflow.com/questions/30788105/spring-security-hasrole-not-working.**

**I did the following plus more**

**Part 2 and 3 (bug fixes later with Kieran and Pitor in the sprints review)**

**Supervised and organized the meetings and tasks.**

**Ran weekly scrum meetings with everyone.**

**Rewrote and fixed logic error**

**The login and comments (with help with peter and Kieran)**

**You can also check the bitbucket commit logs**