## Conclusion

All in all, I learnt a lot in this course, as well as the project. Although what I did is still primitive, it is a website anyway. This website also gets and changes information in database, so I have learnt the most useful parts of web development and how to use a database. It completes all tasks professor requires but there are still many things to do.

First, I will want to learn HTML, CSS and Javascript to make website more beautiful. It will surely improve the quality and first impression when someone see this project. Second, Django does not support composite keys well, and should use a surrogate key. But I find this issue at half of my project, it's hard to make changes at that time. The same thing is for the salt, in ERD, there is no attribute for salt. I use email as a salt, but yes, this schema still has space for modification. I can only find these problems when I write the code, and I hope to make more beautiful and better project in the future.