I built the web framework taking some ideas from Dong fenfang 's old version and the document Professor Richards post on moodle. She did an excellent job on making the project starting from the base all by herself. The parts that took me most time are data model and mapping and redirect to other html file. I started with five models: user, comment, post, post instance, and comment instance. I made changes on Dong model for user, post and comment. Instead of used CharField I decided to use TextField. I also had the data model represented and ordered properly in list_display on serve webside. After discussing with team member and the professor today, I decided to have only three data models which are user, post, comment. Moreover, I were responsible for map database information to mainpage and privatetutor page, and changed the folder structure to have all html files in templates and all css in static. I also used git to create new project2 and push my Django codes on github so other team member can build from here and finished the team writeup by myself. Personally speaking, I think I did at least 45 % of the implementing works in this team2 project, and Dong did at least 50% of the implementing works. Speaking of contributing ideas, I think every member have contribute equally to this project.