Runtime Terror group task assignment

Yifu Yang: 33% of work performed

// for some reason GitHub does not recognize me as one contributor, but if you check commit you can see that I did contributed below tasks.

1. User login logout design - front & back-end Implementation
2. Retrieve last activity design – front & back-end logic Implementation
3. Enable https SSL one way authentication - creating p12 certificate & configuration of http redirect to https

Mingqi Yang: 33% of work performed

1. Database design – Appointments table.
2. User access control design & Implementation – AOP technique.
3. Implemented ADMIN page and functionality which enables administrators to update appointment information.
4. Implemented Landing page which allows users to input appointment info and view the statistics of doses.
5. Unit tests for some methods in DAO layer.

Tom Furlong: 33% of work performed

1. User registration design, this page allows users to fill in details to register to be able to book an appointment. I used bootstrap for the front-end design. I did validation checks in the front and backend for the required info (backend, database, and Frontend design).
2. User booking appointment functionality and UI. Once a user in registered and logged in they can book an appointment. I did all the validation checks in the backend to satisfy the requirements (backend and frontend).