ShootA InfoTrack

Overview: As we state in team project 1, our application is used to exchange information among students. Students are looking for the information that are useful to them and also make contributes to others. With this application, our team truly believe students can more easily accommodate to campus life. There are five main sections on our application: ClubInfo, RecommandClass, PrivateTutor, RentInfo, FreeRide. Take simple example, when you want to decide your new semester schedule but are unsure about which professor is better, you can make a simple post on the InfoTrack and wait for other replies.

One of the main changes from the last sections is that we decide a new folder structures (avoid get points off again), at this time we put all html files in our template folder and all css files in our static folder. We also use lowercase for all those files.

Second of the main changes is we change name of the titles. Renting → RentInfo

PrivateTutoring → PrivateTutor ClubAnnouncement→ ClubInfo

Recommend Class→RecommendClass

<u>Team members</u>: Ruifeng Wang (ruifengwang0), Alan Cai (acai666), QIQIN ZHAO(RoyceDavison), Yifu Liu(KarthusL), Fenfangdong(fdong081)

<u>Github Repository</u>: https://github.com/RoyceDavison/project2

Problems/Success:

Our team did a great job at weekly meeting, every team member tries very hard to accommodate his/er plan to attend the meeting. We did very successfully on outline the big frame of how this application will be work. Take an example, every member contributes at least one or two ideas to the data models. So we initially started a lots of data model and those models got shrinked as we move on(because of some of them are unnecessary). One of the biggest problem in our team would be some members were unprepared on the project, came to the meeting without knew anything about what should we do in this project and not very motivated to self taught Django or python language. This makes kind of unfair for other team members who need to work more to balance this situation. But I think our team can do better than this as we move on and become more familiar with the project and the application functionality.