On this project, I created a registration html that extend homepage.html. I modified the navigation bar of the base\_generic html so that user's name would show up as a link which would navigate to user profile after login. I added a button 'see more' to base\_generic html, clicking on this button would bring up a new webpage("post\_list.html") contains all posts. Each post on "post\_list.html" has a link to "post\_detail.html". "post\_detail.html" will take a argument which is the primary key of Post model and display more detail of the specific post. I created a new html ("add\_post.html") that contains post form and build a link between the button "post" on base\_generic html and "add\_post.html", so user can add a new post to database. After adding new post, user will be redirected to "post\_detail.html".

There is about 25-30% of work I contributed to the project.