

# Team Noatpad

## Track N' Drive

[Team-Noatpad](#)

### Team Overview

Team Member Name	Github Usernames
Ian Torres (Team Manager)	itorres1994
Joseph Falco (Team Supervisor)	CaptainFalco
Abhinay Bushan	ab3721
Kaique Silva	Kaiquecs
Corey Schotte	casch0

### Project Overview

Our application's purpose is to keep track of the user's cars as well as repair and maintenance expenses with a unique and simple UI. We have transitioned away from a few components in our web application such as: a technician profile picture, notification panel collapsibility, and buttons in the vehicle/technician drop-down menu. The technician profile picture was changed to a google map location, the notification panel is no longer collapsible, and the drop-down buttons have been completely removed.

### User Interaction

We have made it possible for the user to login/logout successfully during each session of use. The user also has the capability of adding a car to his/her portfolio of cars. Unfortunately, there are many other items that must be implemented in terms of user interaction.

### Problems/Successes

Some problems we had faced during the implementation process were the following:

- Making a form that was capable of editing information in the database
- Making forms to add other information to the database
- During the implementation process our original database was scrapped, and the original data was not transferred over in time

Our successes that we had during the implementation process were the following:

- Making a login/logout page that functions properly with django's user authentication
- Making a user
- Making a group

Ian Torres

Unfortunately, I was not able to accomplish as much as I had done in the past two project submissions. I drafted the final write-up, delegated tasks for making the user forms, and tried to revise forms that were not incorporated into the UI. Most of the credit should go to my teammates however. I contributed about ~12% of the work.

Joseph Falco

I wrote views, urls, and worked on mapping the views to the html files. I supervised teammates in their work. I modified the views to allow adding new objects or editing objects.

Abhinay Bushan

For our project 3 submission for Team Noatpad, I contributed my fair share for the total project. I edited the views.py file, creating all the new views for adding information and ensuring that they worked properly. In addition I created the templates for the associated views along with creating some of the URLs. All in all I thought work was pretty evenly spread and I look forward to finishing strong with the rest of the group.

Corey Schotte - For our project 3 submission for Team Noatpad, I contributed 20% to the project submission. I created and edited the forms.py file, creating all the forms in the file and making sure there weren't any issues with them. I also helped create the forms for the creation of repair notifications and placement of buttons.

Kaique Silva

In this third part of the project, I worked on the login/logout pages and user authentication. For the login/ logout pages I created: `base_login.html`, `login.html`, `base_logout.html`, `logged_out.html` and their respective CSS files. Also, I made use of graphic tools (GIMP and Pixlr) to work on the design of the templates (logo and login/logout background). For the authentication process I worked on `url.py`, `settings.py` and made small changes on `index.py` and `base_userprofile.py`