

## Status Summary

Tuyen Van

GitHub repo link: [https://github.com/tuyenvan92/Project2\\_Part2/tree/master/Project%206](https://github.com/tuyenvan92/Project2_Part2/tree/master/Project%206)

- Work Done:

- Home Page should contain logo of the site with proper sections and details of Frames and Lenses with suitable images.
- The site should display a menu which will contain the options for brief introduction about the various frames and lenses available, location of the shop and any other information if required.
- The information should be categorized according to the brand names of the products like if a User wants to see only “Ray-Ban” products or any other companies products then he/she can click on a Link/button/menu etc and can see only that Brand products.
- Another category option for “Contact Lenses”, “SunGlasses” etc. should be created and accordingly the products should be listed.
- When a user selects any particular brand, a list of products for that brand will be displayed

## Plan for Next Iteration

- A brief summary of features of individual products should be displayed on the Web Page along with the product but detailed Features should be stored in Individual Word documents which can be downloaded or viewed by the User who wishes to see the same.
- The user should also be able to compare the various products of different as well as similar brands.
- There should be a “Contact Us” page which will have the Address of the Company which is as follows and the mail address which when clicked will invoke the local mail client from where they can send an email. Address of the

Company should be displayed using GeoLocation API (eg. GoogleMaps).

- Changes or Issues Encountered:

We want to change the product of the website from fan to eyeglass. The functions have not changed much

Comp

- Patterns:

We use MVC model. This is the design model used in software engineering. Model the source code into 3 parts, corresponding to each word. Each word corresponds to a separate activity in a pattern.

## Class Diagram

