A description of your role：

The scale of our team is small, there is only 4 people, we listen to each other and respect each one’s ideas and advice, and we did discussion before each decision of project direction, so each member plays key role for the ideation, vision, and strategic direction project. Xie and I are responsible for the implementation of website, it is the key part of our project.

A reflection on how well you carried out your role:

1.For aspect of website implementation:

I learn much about how to create a good internet community which contain database, individual user, website. Because I am responsible for the development of website, I read much stuff about broad use of CSS, html, php, and I looked many different websites to get some ideas about design of web pages, such as <https://www.farfetch.com/> <https://www.dinegreen.com/>.

2.For aspect of cooperation:

I learn better of Standing at other people's point of view, listening other’s advice and telling other’s my ideas, how to consult when a conflict happens.

Contribution to coursework:

Development of website: certification standard, my restaurant, favor list

Use html, CSS to decorate web page and use php to interact with the database

Certification standard part: User can view the certification standard of gain of green points of their restaurant

My restaurant part: For users who want join our green restaurants APP, input some basic information about their restaurant, such as address and name, then ask users to complete our questionnaire about green point, then we will check the results and decide whether adding them or not artificially.

Favor list part: Users can mark the green restaurants they like, then users can do a quick view of all the restaurants they mark and go to view the details of one particular restaurant directly by one click.

A description of your personal reading:

<https://so.csdn.net/>

It is the biggest and the most powerful internet community for Chinese programmers. In fact, the most extra stuff of CSS, html and php I learned are from this website. I also looked many different types of models of web pages on this website.

For some small and new code knowledge, I just googled them, such as the use of <span>.

A reflection on the work done:

Now I have handled a lot of knowledge about web design, such as CSS. Before I implemented our website, I built our web pages very slowly, because there are a plenty of knowledge that I needed to understand for the implementation of a website. Our current website looks a little simple and it only have some basic functions.

However, if I had the chance again now, I would build the framework and skeleton of our web page more strictly, I would add more decoration and add more interactive functions to improve the users’ experience, such as a special interface for users to learn some knowledge about environmental protection and green diet.