1. Web Accessibility concerns (3%)

Discussion about the target users and the Web Accessibility related to your topic

**ANS** This web site is about review the restaurant and the highlight of our web site is the button called where to eat. This button will random the restaurant for you and if you already login it will calculate from your food preference. The target user surely is people who live near Mahidol Salaya. About the Web Accessibility is for the people who have problem with their and their hand. We use the picture, color and large button that make our web site easy to access.

2. Client-Side – HTML, HTML5, CSS, CSS3, Bootstrap, JS, jQuery (4%)

**ANS** We

3. Server-Side - PHP (4%)

**ANS** We use PHP for all pages, except the contact page. We use PHP as the way to access to the database for receiving and sending the data. Example, we fetch data from the restaurant database to show in the restaurant.php and fetch the data from user database to check for login to homepage.

4. Database - use a database to store and retrieve information (4%)

Including your ER-Diagram (at least 3 tables) and Explanation of the SQL used in your website (Insert Update, Delete, and Select)

**ANS**

Explanation of the SQL used in our website